3 0 0 0 T Y P E R E L A Y
D A T A S H E E T S

#### DESIGN INFORMATION

#### 1. TNTRODUCTION

- 1.1 This book provides detailed information in a list of preferred 3000-type relay designs to enable Post Office design engineers to select relays without reference to a specialist relay group. Information is given on individual designs in the form of relay data sheets indexed in contact action order.
- 1.2 With the advent of the preferred list a new series of P.O. codes has been initiated commencing from 20,000. These designs are not approved by the Bulk Supply Agreement (B.S.A) manufacturers and do not therefore carry B.C.C. numbers.
- 1.3 Communication concerned with this document should be addressed to the Relay Applications Group, THQ/TD 1.2.3.

#### 2. GENERAL

- 2.1 The relay data sheets are filed in contact action order using the following sequence:-
  - Make (M)/Break (B)/Changeover (C)/Make before Break (K)

On each data sheet the relationship is given between contact action and spring numbering.

- 2.2 Relays available with a particular contact action are listed on each data sheet in the order of:-
  - (i) single winding coils plain, with slugs or nickel iron sleeves.
  - (ii) double winding coils -
  - (iii) treble winding coils -
  - (iv) quadruple winding coils.

Within these sections coils are placed in decreasing order of resistance.

- 2.3 All the relay designs shown are based on either 12 or 14 mil spring thickness, these are identified by green (G) or white (W) colour labels respectively on which is printed the P.O. code number. Red label relays requiring special adjustments for current tests are not included and any advice on these designs should be sought from the relay applications group.
- 2.4 Two attached cross references are available which provide a quick guide to all combinations of coils and contact actions appearing in the P.O. Preferred List of Relays, viz:-

Circuit Function/Contact Action/Coil Cross Reference, Special Applications.

Suggested Contact Action Cross Reference, General Purpose Applications.

Use of these cross references may assist in the choice of a preferred relay design to suit a specific application before selection from the data sheets.

- 2.5 The relay codes quoted in the Data Sheets form the Post Office preferred list of relays. This list is divided into two main categories:-
- (i) General Purpose (or Donkey) relays comprising seven different types of coil:-

Single plain coils - 6500, 2000, 1000, 500 ohms

Double " " - 2000 + 2000 ohms

Slugged coils - 1" Front End, 1500 ohms

12" Heel End, 800 ohms

Three of these coils, viz. 2000, 1000 and 2000 + 2000 ohms are available with all the preferred contact actions. The other coils are restricted to specific actions in the preferred list of contact actions.

The contact actions (71 in number) have been selected from the full range up to and including eight actions and are based on a knowledge of those most widely used.

(ii) Special Applications. These relays are used in the standard functions of guard (B), pulse control (B, CD), high impedance bridging (D, I, L), ring-trip (F), release alarm (RA), routiner test (TL), testing-in (SA, SK) and wiper switching (H, HA/HB). Investigation of previous usage has determined the number of designs selected for each circuit application.

Three 10-make and one 6-changeover comb relays (Type 10) are also included in the Data Sheets.

2.6 Ideally there should be no spare springs and designers should draft circuits and allocate relays with this in mind. By choosing relays from a highly restricted list there will inevitably be some spare springs; these are permissible but with careful use of the preferred list the percentage to the total need should remain low.

In cases where the exact design is not available from the list and it is known that a large quantity of the design will be manufactured, then to avoid the necessity of spare springs or the use of two relays in place of one for the correct choice of contact material combination etc, a specific design might be necessary. Application should be made in writing to the Relay Group TD 1.2.3 with Staff Engineer approval to select from a supplementary list or exceptionally to provide a new design.

2.7 The list of contact actions includes a proportion with palladium contacts. The standard contact material is silver which with 50-volt working may be used to carry or disconnect currents up to 300 mAs. For circuits carrying heavier currents up to 1A at 50V, palladium contacts are used. Contacts controlling lamps are a special case, however, as the load, although non-inductive, has a high initial "surge" value at the instant of make. The number of lamps which may be operated on a single silver contact, for a contact life of 10

operations is based on a loading of 40 watts under steady state condition or a maximum initial surge current of 20A. (Design Guide 6504 refers).

Palladium should only be used when it is considered essential; if the required combination of contact material is not given, palladium may then be used in place of silver when it is known that only a limited quantity of the design will be produced. Due consideration should be given to the possibility of leaving palladium contacts spare.

- 2.8 The circuit designer is responsible for allocating suitable quenches to the equipment from a knowledge of the function and the life expected from the circuit elements. Information regarding quenching techniques to be applied to relay contacts and selector mechanisms is given in Design Guides 2005 and 2006 respectively.
- 2.9 Information concerning P.O. coded relays other than the Standard 3000-type will be available from a second data book.

#### 3. COIL DATA

3.1 The Design Resistance R1 is based on an ambient temperature of 20°C; the maximum and minimum coil resistances R2 and R3 allow for the following manufacturing tolerances:-

Table 1				
Coil resistance	Resistance tolerance	Turns tolerance		
50 ohms and above	<u>+</u> 10%	Turns exact		
Less than 50 ohms but over 10 ohms	± 15%	" ± 3%		
Less than 10 ohms	<u>+</u> 20%	" <u>+</u> 3%		

3.2 Changes in coil resistance occur with variations in ambient temperature and heat dissipation within coils. The temperature coefficient of resistance of a relay coil may be defined as the change in its resistance caused by a temperature rise of 1°C expressed as a percentage of its resistance at a standard temperature. For copper the resistance temperature coefficient is taken as 0.4% per °C and thus variations in ambient temperature from 20°C to 55°C and 20°C to 5°C effect resistance changes of +14% and -6% respectively.

Relay data has been calculated for the limiting ambient temperature by using the standard limit circuit factors of safety together with the addition of the resistance tolerance.

3.3 The fully-wound coils used in the general purpose section of the preferred list are as follows:-

Resistance	Turns	Resistance	Turns
Plain Coils	-	Coils wi	th Slugs
6500 2000	38000 22600	1500 1" F.E. 800 1½" H.E.	14600 8200
1000 500	15900 10700		
		2000 + 2000	15700 + 13400

Table 2

#### 4. CURRENT LIMITS

4.1 The current figures are based directly on the limit circuit factors of safety quoted in the standard design data (Par. 9.1 refers). An asterisk shows where reduced factors of safety have been applied.

4.2 The limit circuit operate factor of safety (F.O.S.) of some single winding 1000 ohm relays has been reduced from four in some instances to satisfy the circuit design criterion that under minimum circuit voltage conditions, any 1000 ohm relay may be connected in series with any other 1000 ohm relay. In no case has the factor of safety been reduced below three, thus in practice the relay will meet the temperature limit conditions.

#### 5. WATTAGE DISSIPATION

5.1 Table 3 shows the internal temperature rise above ambient for 3000 type relay coils for a range of wattage dissipations. The data applies to half/fully wound coils enclosed by a cover type AN.

Table 3

Watts	Temperature rise above ambient <sup>O</sup> C
1	15
2	30
3	40
4	55
5	65
6	75
7	85

Note: Coils reach their maximum temperature after approximately one hour.

The maximum internal temperature of a coil is restricted by breakdown temperature of the insulation to 105°C (British Standard No. 156).

5.2 As a guide, the safe power dissipation for various periods of coil energisation are given in Table 4. Cooling times of not less than the energising times should be

allowed where six or more watts are dissipated and not less than a quarter of the enerization time for 4-6 watts dissipation.

Table 4

Watts	Maximum Energisation Time
3 4 5 6 7	Unlimited 60 minutes 30 " 15 " 10 "

5.3 Further information on coil temperature rise with applied power may be obtained from P.O. Circuit laboratory reports and Manufacturers' tests (Par. 10, Reference).

#### 6. VOLTAGE LIMITS

6.1 The coil voltage figures are obtained directly from the current and resistance limits; the minimum operate voltage being I1. R2, the minimum hold voltage I2. R2, the maximum non-operate voltage I3. R3 and the maximum release voltage I4.R3.

### 7. TIMING

### 7.1 General

The operate and release lags of a 3000 type relay are calculated from standard data. If the calculated lag is less than 100 milliseconds the figure is rounded off to the nearest 5, if the calculated lag is greater than 100 ms it is rounded to the nearest 10 ms. This figure is the estimated minimum lag and should be used as a guide to the relay's performance.

The maximum lag may be estimated as twice the minimum.

It may be noted from the Data Sheets that the lags quoted for two apparently identical relays are different; this is accounted for by a difference in the coil front cheek material. Relays fitted with bakelite front cheeks (SREP) have shorter operate and release lags than relays with copper cheeks. A typical example is 10, 500 ohms, 6800 turns - PO 18983 has SREP cheek, silver contacts, PO 4867 has copper front cheek, palladium contacts.

### 7.2 Operate lags

7.2.1 The operate lag of a 3000 type relay depends upon such factors as:-

inductive effect of the winding, eddy current paths, leakage flux, and the margin between the circuit energisation and the energisation required just to operate the relay i.e. the 'test' operate current value which is quoted on P.O. relay sheets. This is known as the circuit or operating margin.

As a result, operate lags are subject to considerable variations in practice and in consequence they are not normally quoted on P.O. relay sheets unless essential. If the circuit margin is greater than 1.5 the variation of operate lag with a change of battery from 52 to 46 volts is 85% to 170% of the quoted time.

7.2.2 The operate times shown on the data sheets have been calculated assuming 50 volts to be connected directly across the winding. A resistor connected in series with a relay coil can appreciably increase its operate lag. This is more marked on relays fitted with front end slugs. Non-inductive resistance in parallel with a winding is without effect if the relay is operated locally but if series resistance is also present the effect is more complicated.

7.2.3 Owing to the armature movement taking an appreciable time, different contacts function at different times. In the operating mode, break contacts open before make contacts close and contacts of the same type may not function at the same time. The operate time quoted is therefore referred to the lowest numbered pair of springs which open when the relay is operated, unless otherwise stated. Relays fitted with make contacts only, springs 1 and 2 apply. It is not possible to specify the operate times for 'x' or 'y' contact actions.

7.2.4 The preferred coil selected for general purpose application is the 1500 ohm, 14600 turns, 1" F.E. slug. This provides a nominal minimum range of 30-55 ms, dependent on load.

### 7.3 Release lags

#### 7.3.1 General

The release lag of a 3000type relay depends upon the springset load and residual gap. A relay may be released either by disconnecting or short-circuiting its winding. The data sheets show the minimum release times obtained by each method at 50 volts and also at the minimum operate voltage.

In the case of disconnecting a relay, the coil may be either plain or slugged. The addition of a heel end slug provides the relay with an increased release time due to the substantial eddy current path of the slug. A front end slug gives a similar delay but is normally used to provide operate lags.

By short-circuiting a relay a circulating current is set up within the winding causing an additional release lag. No release times are quoted in the data sheets for relays shunted by resistors or for slugged relays released by short-circuit.

If a silicon diode is connected in parallel with a relay the timing of the relay is modified and will be dependent on the residual value of the relay and the diode employed and varies between approximately 75% and 95% of the short-circuit release time of the relay. On a slugged relay the figure is nearer 90%.

In circuits where a 3000 type relay forms the collector load of a transistor, shunt diodes are used to eliminate the inductive surges on release of the relay; the release time of the relay is however considerably increased (Design Guide 3009 refers).

### 7.3.2. Saturation

Relays saturate if the ampere turns energisation is 450 or more for at least 200 milliseconds. Accurate use can then be made of the timing data. If the energisation is below 450 ATs the timing figures should be used as a guide.

A check can be made to determine whether full saturate ampere turns are available in a winding by applying the following expression:-

### A. Full Saturation

Release lags are specified on a P.O. relay sheet only when the relay fully saturates. As the residual gap has a marked effect on the release lag and the gauging of this gap does not necessarily indicate the effective magnetic gap, wide limits on the specified release lag could be expected. Relays, therefore, requiring controlled release times are fitted with screw residuals. The manufacturer is permitted under the sliding residual scheme (S.R.S.A.) to deviate from the design residual figure in order to obtain the specified lag and then mark this value on the label. This figure is enclosed in brackets indicating that the residual is sliding and should be maintained near to this empirical value.

The release times of relay codes in the data sheets which show empty brackets '()' in the residual column are guaranteed to fall within the minimum value quoted and an upper value of twice the minimum.

The preferred design selected for the general purpose applications is the 800 ohm, 8200 turns,  $1\frac{1}{2}$ " heel end slug. Two values of minimum release lag have been chosen, the lighter springset loads provide approximately 250 ms, the heavier loads provide 150 ms.

### B. Partial Saturation

Release lags are shown for relay designs after partial saturations down to the order of 100 ampere turns. A compensating time factor is subtracted from the full release lag and this is applied to both open and short circuit release lags. At "minimum operate volts" almost all relays will be partially saturated and the release times shown on the data sheets are adjusted accordingly. At 50 volts fewer relay designs are partially saturated.

As in the case of operate lags (par. 7.2.3) different contacts on a relay function at different times. On release, make contacts open before break contacts close and contacts of the same type may not function at the same time. The release time quoted is therefore referred to the lowest numbered pair of springs which open on release, unless otherwise stated. Relays fitted with break springs only, springs 1 and 2 apply.

### 7.4 Pulse control relays

7.4.1 A selection of pulse control relays is included in the data sheets. A common requirement in pulsing circuits is for a relay to remain operated during a train of pulses; the energising period to the coil may not be long enough to allow the flux to rise to its full value between pulses.

7.4.2 A guard relay or B function in selector circuits for example, is required to hold after an energisation of about 200 ms during up to ten dialled pulses

at 9-12 pulses per second, with a maximum break of 80 ms (break period of pulsing relay A). Laboratory tests have shown that by specifying a short circuit release lag of 150 ms, this design will provide the required pulsing performance under circuit conditions. In some circuits a heel end slug is used and a release lag of 230 ms minimum is specified.

7.4.3 Similarly, a pulse control relay or CD function is required to operate during an energisation of about 30 ms and then hold during pulses with a maximum break of about 60 ms (make period of relay A). If the initial energisation to CD relay is about 200 ms, a short circuit release time of 100 ms is necessary.

It is to be noted that pulsing relays (i.e. relays designed to respond to pulse trains), are red label designs or Type 19 and are not shown in this data book.

#### 8. LABEL DETAILS

Label details shown on the data sheets for each relay design comprise the P.O. code number, spring thickness (determined by the colour) and the residual marking as follows:-

Table 5

Type of	Type of Marking on Residual Relay Label	Marking on P.O. Relay Sheet	
1		P.O. Label (E-in-C 2264A)	Residual Value (E-in-C 2264B)
Stud	A B C	A B C	4 mils 12 * 20 *
Screw (Normal tolerances	Design figure	Design figure	Design figure Adj.

		Marking on P.C. Relay Sheet	
Type of Marki Residual Relay	ng on Label	P.O. Label (E-in-C 2264A)	Residual Value (E-in-C 2264B)
		Empty brackets	Design figure SRSA
X or Y action X or		X or Y appear	-

#### 9. SPECIAL FEATURES

Explanatory notes are given on items which appear in the Special Features column of the data sheets:-

### 9.1 Factors of Safety (F.O.S.)

Factors of Safety are applied to relay designs to allow for reasonable tolerances on:

- (i) the applied voltage,
- (ii) the characteristics of the relays as manufactured,
- (iii) the variations in the mechanical adjustment of the relays under service conditions.

Typical multiplying factors applied to the basic gram load of the springsets in determining the required limit circuit ampere turns are:-

Operate 4.0 Hold 2.0-2.5 Release 0.33 Non-Operate 0.4 For release and non-operate conditions it is the maximum permissible ampere turns which are required.

In the case of slow releasing relays requiring an energisation of 450 ATs or above, the operate F.O.S. is deliberately exceeded.

For a line relay subject to line loop conditions the limit circuit F.O.S. operate value may be calculated on the specified test operate value (shown on P.O. relay sheet) + 10% + 10 ampere turns.

### 9.2 Nickel iron sleeves

Relays employed in speech transmission bridge circuits should offer high impedance to speech currents but provide a low resistance path to D.C. This feature is achieved by fitting three cylindrical nickel iron split sleeves over the relay core. The coils use bakelite front cheeks.

9.3 A shunt field relay has a closed magnetic circuit formed by two connected cores around which are wound the line and polar coils. The polar coil is energised locally and the line coil is energised over the junction loop. When the flux from both coils assist the shunt field relay operates. The springset load is limited to two units.

## 9.4 'x' Contact unit

An 'x' contact unit operates in advance of any other contact units on a relay and must be the lowest numbered springs in the right hand springset. Armature travel is increased to 43 mils to cater for a packing piece introduced under the buffer block.

In the case of contact action 2B3C a separate page in the data sheets is provided for the X action as the normal springset combination differs from that incorporating an X break.

TDD/TDI .2.3.

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### SUGGESTED CONTACT ACTION CROSS-REFERENCE

### GENERAL PURPOSE APPLICATIONS

### HOTE

- 1. A dash in the first choice columnindicates that it is not possible to cover this requirement with a preferred contact action.
- 2. For contact actions provided with 2 choices, the first choice is available with 3 types of coil, viz. 2000, 1000 and 2000 + 2000 ohms, whilst the second choice may be used with all 7 types of coil (par. 2.5 (i) refers). Certain 7 and 8 contact actions excepted.

Contact actions provided with a single choice are available with all 7 types of coil. Certain 7 and 8 contact actions excepted.

- 3. In some cases "M" and "B" actions are obtained from the make or break parts of a "K" action. It should be noted that the break of a "K" action will open after the ordinary break contacts open and the make of a "K" action may close before the ordinary make contacts close on energization of the relay, and viceversa on release of the relay. These cases are shown .
- 4. Contact actions shown with \* are available with silver and palladium contact variants.

Total	Contact Action	Contact Actio	n to be Used
Units	Requi red	1st Choice	2nd Choi <b>c</b> e
1	M B C * K	M B C MK	C
2	2M MB MC * MK 2B BC BK 2C * CK 2K	2M MB MC MK 2C 2C 2C MCK 2C MCK M2K	- MC - - - - M2K ø - 2MCK
3)	3M 2MB 2MC * 2MK M2B MBC MBK M2C * MCK M2K 3B 2BC 2BK B2C 2BK B2C 2CK C2K 3K	3M 2MB 2MC MCK MCK MEC MCK M2C MCK M2C MCK M2BC M2BC M2BC M2BC M2BC MBCK M2BC MBCK M2BC MBCK 2C2K MBCC MBCK MCC MBCC MBCK MCC MBCC MBCK MCC MBCC MB	2MC 2MC 2MC M2K M2C M2C M2C M2C MB2C MB2C 2C2K MB2C 2C2K MB2C

Total	Contact Action Required	Contact Actio	on to be Used
Units		1st Choice	2nd Choice
4	4M 3MB 3MC 3MK 2M2B 2MBC 2MBK	4M 3MB 3MC 3MK 2MBC 2MBC 2MBC	3MC 3MC - 2MCK -
	2M2C 2MCK * 2M2K M3B M2BC M2BK MB2C * MBCK	M3C 2MCK 2C2K M2BC M2BC MBCK MB2C MBCK	40 - - MB20 MB20 202K ø
	MB2K M3C * M2CK MC2K M3K 4B 3BC * 3BK	202K M30 202K 202K - 3B0 3B0 202K \$	40 - - 40 40
	2B2C 2BCK 2B2K B3C B2CK BC2K B3K 4C * 3CK 2C2K C3K	2B2C 2C2K 4C 2C2K 2C2K - 4C M3CK 2C2K	40      
	4K		

Total	Contact Action	Contact Actio	on to be Used
Units	Required	1st Choice	2nd Choice
5	5M 4MB 4MC 4MK 3M2B 3MBC 3MBK 3M2C 3MBK 3M2C 3M2K 2M3B 2M2BC 2M2BC 2M2BC 2M2BC 2M2CK 2MB2C 2MB2C 2MB2C 2MB2C 2MB2C 2MB2C 2MB2C MB2C	4MC 4MC 4MC 4MC 4MC 4MC M3CK 3MBC 3MBC M3CK 3M2C M3CK 2MB2C 2MB2C 2MB2C 2MB2C M3CK 2MB2C M3CK 3C2K 2M3C M3CK 3C2K 2M3C M3CK 3C2K	3M2C 3M2C 3M2C 3M2C 3M2C M3CK Ø M3CK Ø

Total	Contact Action	Contact Actio	on to be Used
Units	Required	1st Choice	2nd Choice
5	MC3K M4K 5B 4BC 4BK 3B2C 3BCK 3B2K 2B3C 2B2CK 2BC2K 2BC2K B4C B3CK B4C B3CK B4C B3CK B4C B3CK B4C B3CK B4C B3CK B4C B3CK B4C B3CK B4C B3CK B4C B3CK B4C B3CK		
6	6M 5MB 5MC * 5MK 4M2B 4MBC 4MBK 4M2C 4MCK	5MC 5MC 5MC M4CK 4MBC 4MBC M4CK 2M4C M4CK	- - - 3MB2C 3MB2C - -

Total	Contact Action	Contact Actio	on to be Used
Units	Required	1st Choice	2nd Choice
6	4M2K 3M3B 3M2BC 3M2BK 3M82C 3M8CK 3M8CK 3M8CK 3M3C 3M2CK 3M3C 2M4B 2M3BC 2M3BC 2M3BC 2M2B2C 2M2B2C 2M2B2C 2M2B2C 2M2B2C 2M82CK 2M83C 2M84C 2M3CC 2M3CC 2M2C2C 2M2C2C 2M4C 2M4C 3M4C 3M4C 3M4C 3M4C 3M4C 3M4C 3M4C 3	4C2K 3MB2C 3MB2C M4CK 3MB2C M4CK 4C2K 2M4C M4CK 4C2K - 2M2B2C M4CK 2M2B2C M4CK 4C2K 2M4C M4CK 4C2K - 4	2M4C 2M4C 2M4C 2M4C
	M3B2C M3B <b>C</b> K M3B2K M2B3C M2B2 <b>C</b> K M2B <b>C2</b> K	M2B3C M4CK 4C2K M2B3C M4CK 4C2K	M4CK ø  - M4CK ø  -

Total	Contact Action	Contact Actio	on to be Used
Units	Required	1st Choice	2nd Choice
6	M2B3K MB4C MB3CK MB2C2K MBC3K MB4K M5C M4CK M3C2K M2C3K	 M4CK ø M4CK 4C2K  6C M4CK 4C2K	
	MC4K M5K 6B 5BC 5BK 4B2C 4B2K 4B2K 3B3C 3B2CK 3B2CK 3B2CK 3B3K 2B4C 2B3CK		
	2B <b>C</b> 3K 2B4K B5C B4CK B3C2K B2C3K BC4K B5K 6C * 5CK	- 60 402K \$ 402K - - - 60	

Total	Contact Action	Contact Actio	on to be Used
Units	Required	1st Choice	2nd Choice
6	402K 303K 204K 05K 6K	402K - - - -	America  Perior  Serior  Serio
7	7M 6MB 6MC 6MK 5M2B 5MBC 5MBC 5MBK 5M2C 5MCK 5M2K 4M3B 4M2BC 4M2BC 4M82C 4M3C 4M3C 4M3C 4M3C 4M3C 4M3C 4M3C 4M3	4M3C 5MBC 4M3C 3M2C2K 5MBC 5MBC 5MBC 5MBC 3M2C2K 4M3C 3M2C2K 4MB2C 4MB2C 3M2C2K 4MB2C 3M2C2K 4MB2C 3M2C2K 4MB2C 3M2C2K 4MBC 3MC 3M2C2K 4MBC 3MC 3MC 3MC 3MC 3MC 3MC 3MC 3MC 3MC 3M	4M3C 4M3C 4M3C 4M3C 4M3C 4M3C 4M3C 3M4C 3M4C 3M4C

Total	Contact Action	Contact Actio	on to be Used
Units	Required	1st Choice	2nd Choice
7	3MB <b>C</b> 2K	3M2C2K	Smil
	3MB3K	enter	=-+
	3M4 <b>C</b> *	3 <b>M</b> 4C	treas
	3M3 <b>C</b> K		_
1	3M2C2K *	3M2C2K	-
	3MC3K	-	ues .
	3M4K		
	2M5B	2M2B3C	2MB4C
	2M4BC	2M2B3C	2MB4C
	2M4BK	M2B3CK	2MB3 <b>C</b> K
	2M3B2C	2M2B3C	2MB4C
	2M3BCK	M2B3 <b>C</b> K	2MB3CK
	2M3B2K		
·	2M2B3C	2M2B3C	2MB4C
	2M2B2CK	M2B3CK	2MB3CK
	2M2BC2K		13x44
	2M2B3K	==== =================================	uza
}	2MB4C	2MB4C	-
	2MB3CK	2MB3CK	<del>-</del>
	2MB2C2K	=	true*
	2MBC3K	<b>-</b>	
	2MB4K	-	-
	мбв	M2B4C	M2B3CK ø
	M5BC	M2B4C	M2B3CK ø
	M5BK	M2B3CK	NOTE 2 OFF
	MAB2C	M2B4C	M2B3CK ø
ĺ	M4BCK	1:2B3 <b>CK</b>	-
1 .	M4B2K	15070 4 0	-
	M3B3C	M2B4C	M2B3CK ø
	M3B2CK	M2B3 <b>C</b> K	_
	M3BC2K	_	-
	M3B3K	1100.40	-
	M2B4C *	M2B4C	_
	M2B3 <b>C</b> K	M2B3CK	

		<i>7</i> 5 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
Total	Contact Action	Contact Actio	on to be Used
Units	Required	1st Choice	2nd Choice
7	M2B2C2K M2BC3K M2B4K 7B 6BC 6BK 5B2C 5BCK 5B2K 4B3C 4B2CK 4B2CK 4B3C 3B4C 3B4C 3B4C 3B4C 3B4C 3B4C	 M5B2C M5B2C  M5B2C  M5B2C  	
8	8M 7MB 7MC 7MK 6M2B 6MBC 6MBK 6M2C * 6MCK 6M2K 5M3B 5M2BC 5M2BC 5MBCC 5MBCC	6M2C 6M2C 6M2C 6M2C 6M2C 6M2C 6MCK 6M2C 4M2B2C 4M2B2C 4M2BCK 5MBCK	- - - - - - 5MB2C 5MB2C 5MBCK

Total	Contact Action	Contact Actio	on to be Used
Units	Required	1st Choice	2nd Choice
8	5MB2K 4M4B 4M3BC 4M3EK 4M2B2C * 4M2B2K 4M2B2K 3M5B 3M4BC 3M4BC 3M3B2C 3M	5MB2K 4M2B2C 4M2B2C 4M2BCK 4M2BCK 4M2BCK - 2M4B2C 2M4B2C - 2M4B2C - 2M4B2C - 2M4B2C - 6B2C 6B2C - 6B2C 6B2C - 6B2C - 6B2C	

CIRCUIT FUNCTION/CONTACT ACTION/COIL CROSS-REFERENCE

SPECIAL APPLICATIONS

. · · · · · · · · · · · · · · · · · · ·						one			t	WO			tł	ree	
NOMINAL CIE FUNCTIO	RCUIT N		COIL	Retard				páu "r		ic Egg	74	3M MB. Mpd	Mod	ZM. Cpd	D.
	•	Туре	Resistance		Σ	U	₹	Zį.	<b>£</b>	<u> </u>	. K	¥ <del>8</del>	된 된	सं छ	3 8
Backward Guard	BC		15000		-20,100	X	-		· · · · · · · · · · · · · · · · · · ·		X				· · ·
Called Party Supy.	D	Shunt Field	200 400 + 2000	Х	X	X			X		Х				
Guara .	B BA, GD, H		1300 2000 + 7000			X	X				X		X		
	Dr. U. u		200 500 + 500	X	X	X	·			· · · · · · · · · · · · · · · · · · ·	Х				
High Impedance, Bridging and Line Signalling		N.I. (	<b>200</b> + 200	. х		х					X				Х
	D, I, L		50 + 50 200 + 200 + 570	X		X X	,				X X				٠.
	B, CD		5∞				х					X	X		
Pulse Control	CD (		100 500 + 2000					Χ.	•			X			,
	. (		5 ± 700				-		-				William Co.		X
Release Alarm	RÁ .		4 0.5 + 0.5			٠.	X	=	, .	<b>. X</b>		x		X	`
Ring Trip	ř	1º F.E.	400 + 300 400 + 900			· · · · · · · · · · · · · · · · · · ·									
Rotary Hunt Control	G		400 + 2000												
Routiner Test	TL		500 + 2000							·	X			X	
Sleeve Relay	5		85 + 5000		X		Х			X	•	x			
Testing in:- Cordless Sleeve Control	sa Lsk		25 + 1500 50 + 1500												
Wiper Selecting	WS		200 + 1000												
Wiper Switching	Н НА/НВ		400 + 900 1500 + <b>7</b> 50 + 400												
Time fulse	TP		1000 + 1000 + 1000 + 1000					-							
PULSING PULSE GENERATION Page XV	A	3 NI Sleeves	200 + 200 500(a-b) + 1500(d-e)	25 21	travel K Nati	Stigo	1&2	pt. 1	amo. Or	-m- ;	X	P 6	19/	2 le 3 (7181)	)
DIVIDER		si <sup>±</sup>	1000 + 1000	M	100							80	511	2.	

211B. Mpd

X

four	five
2PB. Mpd 2PC. Ppd 2PC. Ppd 2PBC PBCK- PBCK- 2C. BBxpd B2C. Bpd	Jib. Ind Like. Cod Like. IB.3C IB.3C IB.3C IB.3C
<b>x</b>	X
*	
x x x x x	X X
ж	x
X	
Х	x
See also page 4:3 &8	<b>x</b> .

Page xvi

six	seven
Sh. Cpd 4M 2 K 3MB2C 3MBC MM4C MM4C	6148 - 5148 - 1418 - 2140 c
×	××
*	*
×	
×	
×	× × ×

eight				1
5123K 5182C 41738C 31288x2C 558x2C	COLL		NOMENAL CIRCUI FUNCTION	<b>r</b> : ·
51/28K 51/82C 41/08C 31/288x 5288x2C	Resistance	Type		
	15000		Bacaward Guard	BC
	200 400 + 2000	Shunt field	Called Party Supy.	D .
X	1300 2000 + 7000	:	Guard	B BA, GD, H
	200 500 + 500 200 + 200 50 + 50 200 + 200 + 570	) ) ) ) 3 N.I. ) Sleeves )	High Impedance, Bridging and Line Signalling	D, I, L
	500 100 500 + 2000 5 + 700		Pulse Control ) ) ) )	B, CD
	և 0.5 + 0.5		Release Alarm	RA
X	400 + 500 400 + 900	1* F.E. 1* F.E.	Ring Trip	
	400 + 2000		Rotary Hunt Control	G
	500 + 2000		Routiner Test	TL.
	85 ± 5000		Sleave Relay	S
X	25 + 1500 50 + 1500		Testing in:- Cordless Sleeve Contr	SA olsk
X	200 : 1000		Wiper Selecting	WS
A	400 + 900 1500 + <b>7</b> 50 + 400		Wiper Switching	H HA/HB
	1000 + 1000 + 1000 + 1000		Time Pulse	TP

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION RETARD

	(	01L					CIRCU NT MA		C	OIL V	OLTAG	E	≂ES GP	T MI	N LAG		SECS=	Cí	JLOUR		SPECIAL FEATURES
-RESISTA			TURNS	WINDG	MI		MA				MA		ΑT	ΑT	50 V		MIN-		CODE		
DESIGN	MAX	MIN	1		0P H		NON	REL			NON		50¥				VOLTS	- 1	: RE	ESID	1
1	1	4	1	£		1	-0P			1	-OP		:	DC,	SC	0 C	SC		:	1	1
R1	R2	R3	:	1 è:	I 1	12	13	14	E1	E2	E3	E 4		:	;	:	;	:	:	1	1
200	220	180	7000	A-E														W	3460	12	
200 HIGH Z	220	180	6250	A=E														. M	8403	10	3 NI SLEEVES ISTHMUS ARMATURE
200	230	198	3980	A≖B						•								· W	8433	10	3 NI SLEEVES
200	230	190	4020	D≖E																	<del> </del>
HIGH Z																					
500	550	450																W	3449	10	3 NI SLEEVES
500	550	450	6530	D≖E																	
HIGH Z							-														
200	230	190	3980	A=B			•											W	8460	10	3 NI SLEEVES
200	230	190	4020																		
570	627	513	1700	D≖E																	
HIGH Z																					
570				A-B															3435	<b>.</b>	3 MI SLEEVES
200				8-C																	
				D-E																	
200				シート																	

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION M \*

	c	01r				_	CIRCU		c	DIL V	OLŤA	GE	. 76	_			SECS-	CO	LOUR		SPEC	IAL FEAT	URES
-RESIST	ANCE	OHMS=	THRNS	WINDG	MI	N===	MA	X	M	I N	M	4 x = +	ΑT	AT	50 V	-AT	MIN-	1	CODE		1		
DESIGN	MAX	MIN	1	1	_	HOLD	NON	REL	0P	HOLD	NON	REL	50 y			0P 1	OLTS	:	# RES	SID	:		
1	1	1	i			1	-OP	1	:	;	-0P	:	*	0€	SC	O.C	SC	\$	1	1	:		
R1	R2	R3			11	15	13	14	E1	E2	E 3	E 4	1	1	:	2		:	:	:	•		
2000	2200	1800	15700	A-E	6.6	3,2	0,7	0.0	15	7.0	1.3	0 • 0	10	25	140	15	95	₩	9539	В		•	•
1000	1100	900	8260	A=E	13	6,1	1.3	0.0	1 4	6,7	1.2	0.0	5	25	90	15	60	W	15342	В			
200	220	180	7000	A-E	15	7.1	1.6	0.0	3,3	1,6	0,3	0.0	15	40	270	25	190	W	3501	В			
200 HIGH Z	220	180	6250	A-E	16	5.8	2,1	0.0	3.5	1.3	0 • 4	0.0	10	40	300	30	240	W.	3887	7	3 NI	SLEEVES	
2000	2200	1800	15700	A=B	6.6	3.2	0.7	0.0	15	7.0	1.3	0.0	13	35	150	25	110	W	3549	В			
2000	2200		13400		7.8	3.7	0.8	0.0	17	8.2	1,5	0.0	10		120	25	90						
										• •		4	4.5	. <del></del>		25		lui.	E 7 3 7	7			
85 5000	94 5500		4200 10000	A®+DE	23 6.8	8,6 2,5	3.1 0.9			0.8 14			15 15	35		35 35		**	5737	,			
5 <b>0</b>	55	45	245	0 A-8 0 D-F	36													G	17911	9			

ISSUE 1 -- MARCH 1970

## 3000-TYPE RELAY DATA SHEET

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION B \*

*****	c	016			_		CIRCU NT MA		C (	oil v	OLTA	6E==	_		- 1 -		SECS-	c.i	II UNB		SPECTAL	FEATURES
-RESIST DESIGN :	ANCE MAX R2	OHMS= MIN : R3	:	WINDG	MI NP		MA NON -OP	X	0P	IN HOLD 1 E2	NON OP	REL	AT 50V	AT	50 V SC	OP OC	MIN- VOLTS SC	ŧ	CODE RE		1	TENTONES
6500	7150	5850	38000	A-E	3.4	1.2	0.7	0.0	24	8,7	3.8	0 • 0	30	35	250	30	210	M	3598	В		•
2000	2200	1800	15700	A-E	8.2	2.9	1.6	0.0	18	6.4	2.9	0+0	15	30	150	20	120	M	11129	Ħ		
1500 1" FE	1650	1350	14600	AŢE	11	4.8	2.3	0.5	18	7.9	3,1	0.7	30	190		160		W	6457	с		Ą
1000	1100	900	7200	A=E	18	6.4	3 + 5	0.0	20	7.0	3.1	0 • 0	10	30	<b>8</b> n	20	65	W	16367	8		
800 1,5"HE	_	720	8200	A-E	52	7.9	3,9	0.9	46	7.0	2,8	0.6	10	2 <b>5</b> 0		2 <b>5</b> 0		W	20000	()		
500	550	.450	10700	A-E	12	4,3	2.3	0 • 0	6.6	2.4	1 • 1	0+0	15	40	270	30	220	W	6337	В		
			15700 13400				1.6			6.4 7.6				-	_		130 100	W	12360	_		

40.00

LEFT RIGHT

SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION C +

		COIL					CIRCU		c	OIL V	OLTA	GE		T MI	N LA		SECS-						
-RESIS	TANCE	пымсе	THRNS	WINDG		N===	NT MA	X===	u	IN~=¤		1 V = =	OP AT	A T					LOUR			AL FEA	TURES
DESIGN			1011110	:		HOLD	NON			HOLD				AT			MIN- VOLTS		CODE RE	c T n	1		
1		1	3	;	:	;	<b>-</b> 0P			1.011	-0P		201	00				i	:	310	1		
R1	₹2	R3	1	:	I 1	. 15	13	I 4	E 1	E 2		E4		`1	;	:	1	1	i	i	i		
6500	7150	5850	38000	A=E	3,5	1.6	0.7	0 • 0	25	11	3.8	0 • 0	35	30	200	25	160	W	7812	В			•
6500	7150	5850	38000	A=E	3,5	1,6	0 4 7	0.0	25	11	3 , 8	0.0	25	20	170	15	130	W	20002	В	ALL S	PRINGS	PD
2000	2200	1800	15700	ATE	10	5.9	2 • 1	1.0	22	13	3,8	1.7	15	20	<b>9</b> 0	15	65	W	10911	c			
2000	2200	1800	15700	A*E	8,4	3 . 8	1.6	0.0	18	8.4	2,9	0•0	15	30	130	25	100	W	4491	В	ALL S	PRINGS	PD
1500 1" FE	1650	1350	14600	A=E	9,1	4 . 1	1.7	0,0	15	6.8	2,3	0.0	30	200		160		W	20168	В			
1500 1" FE	1650	1350	14600	A <b>~</b> E 	9.1	4.1	1,7	0.0	,15	6.8	2.3	0 • 0	30	200		160		W	20001	В	ALL S	PRINGS	PD
1000	1100	900	7200	A = E	19	8.3	3.5	0.8	21	9.2	3.1	8•0	10	20	55	15	40	₩	17152	В			
1000	1100	900	10000	A=E .	13	6.0	2,5	0,6	14	6,6	2,3	0.5	10	30	110	25	85	W	4618	В	ALL S	PRINGS	, PD
800 1.5"HI	-	720	8200	A=E	52	7,3	3.0	0.7	46	6.4	2•2	0•5	10	2 <b>5</b> 0		2 <b>5</b> 0		W	19013	()			
800 1.5"Hi	880	720	8200	A~E	52	8.0	2•9	0.9	46	7.1	2+1	0.6	10	250		250		G	18927	()	ALL S	PRINGS	PD
15000	16500	13500	54900	A-E	1,9	0,7	0.3	0.0	31	11	4,7	0.0	40	35	220	35	200	G	12693	8			

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION C \*

		:01 <u>L</u>			[		CIRCU		c	OIL V	OLTA	GE==					SECS-	0.1			
-RESIST	ANCF	OHMS=	TURNS	WINDG			MM IM. AM==		- <del>-</del> M	I N===	= + M	Δ Y = =	0P				MINE		ULOUR CODE		SPECIAL FEATURES
DESIGN	MAX		101110	1			NON	•		HOLD							/OLTS		I RE	e I n	•
1	1	1	i	;	- 7		-OP	1	1	_		_			sc		SC		1116	1	i
R1	R2	R3		. 1	I 1	15	13	14	£1	E2	E 3		:	ı	1	t	1	1	•	1	i
500	550	450	6800	A=E	19	8,8	3,7	9.9	10	4.9	1.7	0 + 4	10	20	<b>9</b> 0	15	65	М	18983	В	
500	550	450	6800	A=E	19	8.8	3.7	0+9	10	4.9	1.7	0 • 4	10	30	110	25	80	W	4867	В	ALL SPRINGS PD
200	220	180	7000	A=E	16	8 6	3.9	0.9	3.5	1.9	0.7	0,2	15	35	230	20	160	G	5515	12	OP FOS 10%+10AT
200 HIGH Z	220	180	6250	A*E	16	5•4	2•6	0.0	3.5	1.2	0.5	0•0	10	45	330	35	270	G	5693	6	3 NI SLEEVES
2000 2000			15700 13400	• •				0.0		8.4					130 100			M	4187	₿	
2000 2000			15700 13400					0,0 0.0					15 18					W	20003	8	ALL SPRINGS PD
			15700 27200				1.6			8.4					130 100			W	12284	. В	
200 200 HIGH Z	230 230		3980 4020	AB+DE	17			0,8	7,8			0 • 3	19	20		15		W	3645	В	3 NI SLEEVES
50 50 High Z	55 55		2110 2130	AB+DE	31	•		1,4	3,4			0.1	10	20		15		W	12169	В	3 NI SLEEVES

LEFT RIGHT

SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION C #

-RESISTA		COIL				IMIT CURRE	ENT MA	A					OP		RELE	ASE =		CU	LOUR Code		SPECIAL FEATURES
DESIGN : R1	MAX 1 R2	1	•	:	0P : [1	•	NON = 0 P I 3	REL : I4		HOLD 1 E2	0 NON 1 -OP E3	3		ВC			-	:	1	ESID :	: :
570 200 200 HIGH Z	627 230 230	190			49 16				42 7,4			0 • 0 0 • 0		35 35		35 30	·	W	4947	4	3 NI SLEEVES OP FOS 10%+10AT
200				AB+DE	: 17	ı		4,0	ţ									G	19/	1	3 NI SLEEVES. make silver, break pd. K contact, Pelsing relay.

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30
CONTACT ACTION M \* \* \* \*

	c	01r					CIRCU NT MA	] <del> </del>	c	OIF A	OLTA	GE	=ES					co	nue		CDE OTAL	FEATURES
→RESIST	ANCE MAX	DHMS= MIN	:	WINDG	-=MIN	V	MA NON -OP	X + ~ -	0.5	IIN HOLD	NON		AT 50v	AT	50 V	TAT	MIN=	1 (	OUR ODE RE	SID	SPECIAL	FEATURES
R1	R2	R3	ì	i			13			E2				1			1		•	-	:	
6500	7150	5850	38000	A-E	3,8	2.0	0.7	0.0	27	14	3,8	0•0	25	15	130	10	100	₩ 1	6381	В		
2000	2200	1800	15700	A-E	9.0	4.8	1.6	0.6	20	11	2.9	1 • 0	15	15	85	10	60	W 1	3949	8		
1500 1" FE	1650	1350	14600	A‴E	10	5.1	1.7	0.6	17	8,5	2.3	0.8	35	150		120		W 8	3043	10	÷	¥.
1300	1430	1170	17900	A-E	25	5 • 4	1.9	0.8	36	7.7	2 • 2	1 + 0	25	20	150	20	150	₩ 1	1896	()		
1000	1100	900	8260	A=E	17	9.1	3.0	1.1	19	10.0	2,7	1.0	10	15	55	10	40	W 4	1559	В		•
800 1,5"HE	880	720	8200	A-E	52	7.6	2.8	0.0	46	6.7	2.0	0.0	10	250		250	·	₩ 5	316	O		
500	550	450	6800	A-E	21	11	3,7	1.3	12	6,1	1,7	0 • 6	10	25	90	20	65	W 3	3296	В		
500	550	450	10700	A#E	42	9.1	3.2	1 - 4	23	5.0	1 • 4	0.6	15	20	150	20	150	W 1	0184	()		
100	110	90	5000	A=E	90	21	7.0	3 • 4	9,9	2.3	0.6	0 . 3	15	20	150	20	150	w 8	002	()	PD (1=2)	
4 * 0	4.8	3.2	1020	A-E	140.	74	25	8.8	0.7	0,4	0 • 1	0.0	15	25		20		W 1	8485	В		
2000 2000			15700 13400				1 • 6 1 • 9			11 12					85 65			W 1	3537	Ð		

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 .
CONTACT ACTION M \*

-RESIST				WINDG		CURRE	NT MA						0P		REL	EASE		C	JLOUR		SPECIAL	FEATURES
				MINDG				X									MIN-				1	
DESIGN	MAX	MIN		•	UP	HOLD		REL	QP.	HULD	NON	REL	50 V			OP \	OLTS		I RE	SID	:	
, t	_ 1	:			1	ţ	=0P	:	1		<b>~</b> 0P		1	00	S C	00	SC			:	1	
R1	R2	Ŕ3	1	;	Ιi	15	13	14	E 1	E2	E3	E4	;	:		1	:	:	1		t	
85	94	77		A = B	28	9,5	4,8	0.0	2,6	0,9	0.4	0.0	15	40		30		W	3764	А		
5000	5500	4500	10000	AB+DE					45					30		30				.,		
0.5	0.6	0.4		A⇔B		133	67	0.0				0.0	10	40		35		W	4914	A		
0.5	0.6	0,4	200	D-E	580	200	100	0.0	0.3	0.1	0.0	0.0	5	40		35						

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION B \* M \*

*****		COIL		*****			CIRCU		= * C f	DIL V	OLTA	GE <b>~</b> =					ECS-	Ċ	UL OUR		SPECIAL FEATURES
-RESIST DESIGN	мАх	-	_	WINDG	MI Op	HOLD N===	MA Non	X=== REL	OP	HOLD	NON	REL	AT 50 y	AT	50 y	TAT OP V	MIN=	:	CODE : RE	SID	1
R1	R2	R3	:	;	I1	15	-OP	I 4	Ei	E 2	= 0P E 3		:		S.C.	0C	S C .	:	:	:	1
2000	2200	1800	15700	A-E	10	4.6	2 + 0	0.6	22	10	3,6	1 • 0	15	15	90	10	70	₩	14992	В	
1000	1100	900	7200	A=E	21	10	4.3	1.3	23	11	3,9	1 - 1	10	15	45	10	35	₩	6087	в	OP FOS 3.5
2000 2000	2200 2200		15700 13400				2 • 0 2 • 3			10 12		1.0 1.2	2 <del>0</del> 1 5		110 85	20 20	90 75	W	5105	В	N.
400 2000	440 2200		11600 9150		8.8				3 • 9 48									G	3200	O	SHUNT FLD;POLAR COIL B*D ENRISD FIRST; WINDINGS ASSISTING

PO TELECOMMUNICATIONS HEADQUARTERS TELECOMMUNICATIONS DEVELOPMENT (TD1.2.3)

## 3000-TYPE RELAY DATA SHEET

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30
CONTACT ACTION C + M \*

	(	COIL			_	IMIT CURRE		-	c	JIL V	DLTA	GE==	-E81		-		SECS-	cı	LOUR		SPF	CIAL FEA	THRES
-RESIST	ANCE	OHMS=	TURNS	WINDG		N===	N → = M A		M	1 N = = =	M /	X ===	AT	ΑT			MIN=		CODE		3	VINE TEN	101110
DESIGN	MAX	MIN	101113	1		HOLD	NON	REL		HOLD		• • • •	50V				VOLTS		RE:	SID	1		
;	1787	***	•	1		1	-OP	:	3		-0P	:			S C	DC	SC	:	:	1	ŧ		
R1	R2	R3	•	ı	11	12	13	I 4	E 1	E2	E3	E 4	:	:	:	1		1	:	:	1		•
6500	7150	5850	38000	A-E	4 • 4	2.2	0.8	0 • 0.	31	16	4.8	0.0	40	20	140	20	130	W	3503	8			
6500	7150	5850	38000	A-E	4 . 4	2,2	0.8	0.0	31	16	4.8	0.0	36	10	110	10	95	W	20004	В	ALL	SPRINGS	PD
2000	2200	1800	15700	· A <del>**</del> E	11	5.4	2 • 0	0 . 9.	24	12	3,6	1+6	15	15	75	10	60	W	13809	B			
2000	2200	1800	15700	A"E	11	5.4	2.0	0 • 9	24	12	3,6	1.6	20	25	95	20	80	W	3872	В	ALL	SPRINGS	PD
1500 1" FE	1650	1350	14600	A#E	12	5.8	2.1	1.0	20	9,6	2.9	1.3	35	130		110		W	18910	В			
1500 1" FE	1650	1350	14600	A≠E	12	5,8	2 • 1	1.0	20	9.6	2.9	1.3	35	130		110		W	20006	В	ALL	SPRINGS	PD
1000	1100	900	10500	A-E	16	8,1	3.0	1.3	18	8,9	2,7	1.2	10	15	70	10	55	₩	14373	В			
1000	1100	900	10000	A*E	17	8.5	3 • 1	1.4	19	9,4	2,8	1.3	15	25	85	20	70	W	3873	В	ALL	SPRINGS	PD
800 1,5"HE	880	720	8200	A=E	52	8.0	3,7	0.7	46	7.1	2.6	0.5	10	250		250		₩	4890	O			
800 1.5"HE	880	720	8200	A=E	52	8.0	3,7	0.7	46	7,1	2,6	0.5	10	250		250		W	20005	()	ALL	SPRINGS	PD
500	550	450	10700	A=E	16	7.9	2.9	¥.3	8.8	4.4.	1.3	0+6	20	25	160	20	130	W	3770	В			

PO TELECOMMUNICATIONS HEADQUARTERS TELECOMMUNICATIONS DEVELOPMENT (TD1.2.3)

# 3000-TYPE RELAY DATA SHEET

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30
CONTACT ACTION C + M \*

		01L		<b>2-2-</b>			CIRCU NT MA		ce	JIL V	OLTA	GE==						CE	LOUR		SPECIAL F	EATURES
-RESIST	ANCE	OHMS≢	TURNS	WINDG	MI	N===	MA	X	mj	I N	M	X = -	ΑT	A T	50 V	-AT	MIN-		CODE		1 .	
DESIGN	MAX		1	1			NON			HOLD									1 RES		:	
1	11117	11211	•	1		1	- OP	:					1				_		:		:	
R1	R2	R3	•	1		12				E2				1		1	1	1	1	ı	:	
1,7	11/2	1,5	•	•	• •	•-	• •	• •														
500	550	450	6800	A-E	25	13	4.6	2.1	14	6.9	2,1	0.9	10	15	60	10	45	W	20007	В	ALL SPRIN	SS PD
								_														
2000	2200	1800	15700	A = B			2.0											M	17057	8		
2000	2200	1800	13400	0-E	12	6.3	2.3	1.0	26	14	4.2	1.9	15	15	.55	10	45					18
													·									
_						- "			۰.	4.0	7 4		0.0	0.5	Λ.Ε		8.0	lat	40000	В	411 60074	
2000			15700				2.0							25			80	n	188 <b>8</b> 8	В	ALL SPRIN	12 PD
2000	2200	1800	13400	0-E	12	6.3	2,3	₹ • O	26	14	4 . 2	1+9	15	20	75	20	00					
_											-											
500	EEA	// E O	7000	A = 12	21	4.1	4.0	# B	12	6 0	1.8	Λ.Α	1.0	15	75	10	55	w	18107	R	PD (1-3)	
500		_	7800															77	10171	ь	FU (1 3)	
2000	2200	1800	16000	UTL	10	2,3	1.9	0,9	22	12	3 . 5	1 . 0	19	15	13	10	33					
														•								
85	94	77	4200	Δ=B	28	8.3	5.0	0.0	2.6	0.8	0.4	0.0	15	40		35		G	3877	4		
5000			. —	AB+DE							_	0.0		35		35						
2000	7500	4200	10000	MOTOL	0 <b>j L</b>			010	•	• 1	- , -	.,.	-0			3.7						
0.5	0.6	0.4	300	A-B	450	150	97	3.3	0 • 3	0.1	0.0	0.0	10	35		30		W	9533	A		
0.5	0.6	0.4	200	D=E	675	225	145	5.0	0 • 4	0.1	0.1	0.0	5	35		30						

	LEFT	RIGHT	
SPRING NUMBERING	123456789	9 10 21 22 23 24 25 26 27 28	29 30
CONTACT ACTION	K *	M *	., 50

	(	01L	~~			IMIT CURRE			C	OIL V	OLTA	GE	ES OP	T MI			SECS-						
-RESIST	ANCE	OHMS-	TURNS	WINDG		N===		.x	M	IN	M	ΔX=-	AT	ΔΤ	- MEL	- AT	MIN-	2	LOUR CODE		SPECIAL	FEATUR	ES
DESIGN	MAX	MIN	1	:	0P	HOLD	NDN	REL		HOLD						ΩP'	VOLTS	i	1 RE	SIO	•		
	;	:		:	Į	:	-OP	1	1		-0P	:				OC			*	1	i		
R1	R2	R3	:	1	I 1	15	I 3	I 4	E 1	£ 5	E3	£4	:	:	:	:		1		:	t		1
6500	7150	5850	38000	A-E	5.1	3.0	0.9	0.5	36	22	5.1	3 • 1	45	15	100	15	90	W	16624	С			
2000	2200	1800	15700	A <b>~</b> E	9.6	5.0	1.6	0.6	21	11	2.9	1-1	15	25	100	20	80	₩	3256	8			4
1500 1" FE	1650	1350	14600	A=E	10	5,3	1 • 7	0.7	17	8,8	2.3	0.9	30	150		120		W	20008	В			
1000	1100	900	10500	A=E	14	7,4	2.4	1.0	15	8.2	2.1	0.9	10	15	80	10	55	w	9628	В		,s	r.
800 1,5"HE	880	720	8200	A*E	52	7,2	3.0	0.0	46	6.3	2.2	0 • 0	10	2 <b>5</b> 0		250		W	7184	()			÷
500	550	450	6800	A=E	18	6.2	2.9	0.0	9.9	3,4	1 • 3	0.0	10	35	120	30	110	W,	12114	A			
2000 2000	2200 2200		15700 13400		9.6 11	5.0 5.8	1.6 1.9	.0.6 0.7	21 24	11 13	2.9 3.4	1 • 1 1 1 3	15 19	25 25	100	20 20	80 65	W	16587	8		,	
4000			٠	A-E	5			-		•								W	10837	7 B	1-2	-3 pd	• .

200
200
D-E
70
A-B

(123
C
K

R 13383 (25) all ships Pd

27 (T)

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30
CONTACT ACTION C \* C \*

		01L					-		c	OIL V	OLTA	GE==			Ξ.								
-RESIST	TANF	กยพระ	THEMS	WINDG	MI		NT MA		u	IN===	= = M	A V==		AT			MIN-		LOUR		SPE	CIAL FEA	TURES
DESIGN	MAX	MIN	t	1		HOLD	NON			HOLD				-	A 0.0		WIN-		CODE RE	etn	:		
*		1124	i	•	1	1	-OP	1	- 1		=0P	1100			S C				• KL	310	;		
R1	R2	R3	:	i	11	12	13	14	E1	-		E 4	i		;	:	1	:	<b>‡</b>	i	i		
15000	16500	13500	54900	A-E	2,3	0.6	0.5	<b>9</b> • 0	. 38	10	6 . 4	0 • 0	50	35	210	35	200	G	9046	3			•
6500	7150	5850	38000	A-E	4.9	2.6	1 • 1	0 • 0	35	18	6,2	0 • 0	45	20	130	.20	120	H	8688	В	•		
6500	7150	5850	38000	A=E	3.3	1.1	0.7	0.0	24	7.5	4.0	0 • 0	35	35	250	35	220	G	11668	A	ALL	SPRINGS	PD
2000	2200	1800	15700	A⇒E	12	6,2	2,5	1.1	26	14	4,6	2.1	15	15	<b>6</b> 5	10	55	Ħ	12958	В			٠
2000	2200	1800	15700	A"E	12	6.2	2.5	₹•1	26	14	4.6	2+1	20	20	85	20	75	W	8035	8	ALL	SPRINGS	PD
1500 1" FE	1650	1350	14600	A=E	11	3.5	2.5	0.0	18	5.8	3.4	0+0	40	200		180		W	18912	4			
1500 1" FE	1650	1350	14600	A=E	18	9,9	3,5	2+1	30	16	4.7	2.9	40	75		65		W	9259	15	ALL	SPRINGS	PD
1000	1100	900	10000	A-E	19	9.7	4.0	1.8	21	11	3.6	1.6	15	20	75	20	65	W	6320	В		÷	
1000	1100	900	10000	A-E	19	9.7	4 • 0	1.8	21	11	3,6	1.6	19	20	75	20	65	H	8017	В	ALL	SPRINGS	PD
800 1.5"HE	880	720	8200	A=E	52 1	7.6	3,5	0.7	46	6.7	2.5	0.5	10	<b>25</b> 0		250		G	18929	()			
800 1.5"HE	880	720	8200	A=E	52	7.6	3.5	0.7	46	6.7	2,5	0.5	10	250		<b>25</b> 0		G	15870	()	ALL	SPRINGS	PD

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION C \* C \*

		COIL			_	–	CIRCU		c	DIL V	OLTA	GE	-EST	_			SECS-	C (	JLOUR		SPECIAL FEATURES
TRESIST	ANCE MAX	DHMS♥ MIÑ	TURNS	WINDG	MI	N===		x		IN HOLD			ΑT	ΑT	50 V	<b>-</b> A T	MIN-	1	CODE RE:		
DESTUN	MAX:		:	:		1	-0P	1	1				1		<b>S</b> C		SC		:	1	•
R1	R2	R3	-	i		12	13			£2			i	. 1			• •	3	i	t	1
500	550	450	10700	A-E	17	9.1	3,7	1.7	9 • 4	5.0	1.7	0 • 8	20	20	150	20	120	W	7800	В	
500	550	450	6800	A=E	28	14	5.9	2,6	15	7.8	2.6	1.2	10	20	75	20	60	₩	11402	В	ALL SPRINGS PD
200	220	180	7000	A-E	23	11	4 • 4	1.6	5.1	2.4	0.8	0 • 3	15	25	190	20	150	G	7695	В	•
200 HIGH Z	220	180	6250	A <b>≂</b> E·	24	8.2	5.8	0.0	5•3	1.8	1.0	0.0	10	25	170	20	150	W	7692	A	3 NI SLEEVES
50 50 HIGH Z	55 55	45 45	2110 2130	AB+DE	36			·· 0 • 7	4•0			0.1	10	25		20		<b>W</b>	19014	A	3 NI SLEEVES
200 200 High Z	230 230		3980 4020	AB+DE	19			2.3	8.7			0.9	10	15		10		W	5230	<b>B</b>	3 NI SLEEVES OP FOS 10%+10AT
2000 2000			15700 13400	A-B D-E	12 14					14 16					85 65		75 60	W	9009	В	·
			15700 13400		12 14			1.1 1.3		14 16			20	20 20	85 65	20 20	75 60	W	18893	В	ALL SPRINGS PD
			15700 27200	A=B D=E			2 • 3 1 • 3			8.1					100 75			₩	13969	5	

LEFT RIGHT

SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION C \* C \*

*****	(	:OIL						IT		DIL V	OLTA	GE==					SECS=	C	ម្រ	บห	₹		SPECIAL FEATURES
*RESIST	ANCE	OHMS#	TURNS	WINDG	M]	N	MA	X	M	IN	M/		ΑT					1	ÇI	DDE	-		1
DESIGN	MAX		1	ŧ	OΡ	HOLD	NON	REL	OΡ	HOLD	NON	REL	50 V			0P 1	VOLTS	ş		l R	RES	ΙD	1
1	1	:	:	:	:	:	-0P	:	:	:	-OP	:	1	ΟC	SC	O ¢	\$ C	:		;		ï	1
R 1	R2	R3	ŧ	\$	Ιi	15	13	14	E1	E5	E 3	E4	:	1	ŧ	1	:	*		:		ī	1
																					_		
570	627	513	1700	AB+BC	33			3.2	28			2.2		15		10		W	1	691	7	8	3 NI SLEEVES
200	230	190	3980	BC+DE	23			2.3	11			0.9	10	15		10							1
200	230	190	4020						•														
HIGH Z 200 200 HIGH Z	2 30 2 30	190	3980 402	o Be+D o	E 20	ס		2.8											í	9/:	26(	()	) 3 NI SIEEVES Spgs 1-2 Pt. Isturus arm. Pulsing relay. 25 Travel.
HIGH Z	•																						25 travel.

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION M \* M \*

						LIMIT CIRCUII				)IL V	OLTA	-EST MIN LAG MSECS- OPRELEASE					CE	ILDUR		SPECIAL	FEATURES	
*RESISTANCE DHMS* TURNS WINDG			MINMAX				MINMAX									1 CODE			1			
DESIGN	мАх			1	0P	HOLD	NON	REL,	0P	HOLD	NON	REL	50 V			0P \	OLTS	1	: RE	SID	t	
:	:	:	:		:	:	<b>-</b> 0P	1	1	:		:	ŧ	ОC	SC	ПC	SC		:	ı	•	
R1	R2	R3	:	•	I 1	12	13	I 4	E 1	£2	E 3	E 4	*		:	•	1	:	;	:	:	
2000	2200	1800	15700	A-E	11	6,4	2.1	1.1	24	14	3 . 8	1 . 9	15	15	65	10	50	W	13576	В		,
1000	1100	900	10000	A-E	18	10	3.3	1.7	20	11	3.0	1.5	15	20	<b>7</b> 5	15	60	W	3747	В		v. V
500	550	450	107.00	A=E	42	14	4.3	2.7	23	7.7	1.9	1+2	20	15	100	15	100	W	13375	()		
2000 2000	2200 2200		15700 13400				2•1 2•5		24 29		3,8 4,4		15 15		<b>65</b> <b>5</b> 0			W	13521	В	·	
85 5000	94 5500		. —	A=B AB+DE			5.5 1.6							35 30		30 30		G	3860	3		
0.5 0.5	0,6 0.6			A-B D-E		173 260	107 160	6.7	0 • 3 0 • 4				10 5	30 30		25 25		W	8186	A		·

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30
CONTACT ACTION M \* B \* M \*

colr					LIMIT CIRCUIT							-EST MIN LAG MSECS- OPRELEASE									F1-0855	
=RESIST DESIGN				WINDG	MI		MA	X+	M: OP	HOLD	~-M.	REL	AT 50V	A T	50V	AT OP	MIN=	:	LOUR CODE RES	SID		LATURES
R1	1 R2	R3	;	1	I 1	15	₩OP	1 14		£2		1 E 4	:	0 C		00	S C t	;	;	1	1	
2000	2200	1800	15700	A-E	13	6.2	2,7	1 • 1	29	14	4,9	1,9	15	15	65	10	55	Ħ	13449	В		
1000	1100	900	10000	A=E	20	9,7	4.3	<b>2.7</b>	22	11	3,9	1.5	15	20	75	20	65	H	5959	В		
100	110	90	5000	A=E	90	29	11	5,8	9,9	3,2	1.0	0.5	15	15	110	15	110	H	15345	()	PD (1=2)	
2000 2000	2200 2200		15700 13400				2.7	1.1	29 33	14 16		1.9	15 15	15 10	65 50	10 10	55 45	W	16625	В		

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION M \* C \* M \*

	(	016					CIRCU NT MA		c	OIL V	DLTAC	E==			N LAC			co	LOUR		SPECIAL FEATURES
-RESIST	ANCE	DHMS=	TURNS	WINDG		N===			M3	[ N===	m/	X	- •				MIN=		CODE		1
DESIGN	MAX	MIN	1	1			NDN	REL		HOLD						0P \	/DLTs	:	: RE	SID	t
	\$	*	:	;			-0P	1	t	1	-0P	ı		DC	SC	DC	S C	ŧ		1	
R1	R2	R3	:	;	I 1	15	13	I 4	E 1	E2	E 3	E 4	1	•	:	1	:	:	1	:	1
6500	7150	5850	38000	A=E	5.3	2.9	1.1	Q.5	38	21	6,6	3.1	45	15	110	15	100	W	5004	В	
6500	7150	5850	38000	A=E	5,3	2.9	1 • 1	0.5	38	2.1	6,6	3 - 1	45	15	110	15	100	N	19128	В	PD (3=5)
\$000	2200	1800	15700	A-E	13	7.1	2.7	1.3	29	16	4,9	2,3	15	10	60	10	50	W	13920	В	- *-
2000,	2200	1800	15700	A-E	13	7.1	2.7	1.3	29	16	4.9	2.3	20	20	75	15	65	W	9673	В	PD (3#5)
1500 1" FE	1650	1350	14600	A=E	14	7.6	2.9	1.4	23	13	4.0	1.8	40	95		80		₩	5220	В	
1500 1" FE	1650	1350	14600	A-E	14	7,6	2.9	1 • 4	23	13	4.0	1,8	40	95		80		W	20010	В	PD (3=5)
1300	1430	1170	17900	A=E	25	4.0	1.7	0.0	36	5,8	2.0	0.0	25	30	<b>15</b> 0	30	150	G	7375	<b>()</b>	
1000	1100	900	15900	A≠E	12	7.0	2.7	Ŧ,3	13	7.7	2,4	1.1	25	20	140	15	110	₩	4297	В	
1000	1100	900	8750	A"E	21	13	4.9	2.3	23	14	4 4	2•1	10	10	40	10	30	W	20009	В	PD (3=5) OP FOS 3.4
800 1.5"HE	880	720	8200	A=E	52	7,9	3.7	0.7	46	7.0	2.6	0.5	10	250		250		G	6386	O	
800 1,5"HE	880	720	8200	A-E	52	7,9	3.7	0.7	46	7.0	2,6	0.5	10	250		250		G	20011	()	PD (3=5)

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION M \* C \* M \*

	P====(	COIL					CIRCU	11	c	OIL V	OLTA	GE==						0.1					
-RESIST	ANCE	OHMS#	TURNS	WINDG			AM=#		<b></b> M	IN	M	A X==	OP At		-				LOUR CODE		SPI	ECIAL FEATURES	
DESIGN	MAX	MIN		1	OP	HOLD	NDN	REL.	0P	HOLD	NON	REL	50 V			OP V			1 RE	SID	1		
			:			ŧ	= OP	*	1		-0P		:	Đ¢	SC	OC	SC	:		:	:		
R 1	R2	R3	;	*	Ι1	12	13	I 4	E1	E 2	£ 3	E 4	:	ŧ	1	t		:	:	1	:		
500	550	450	10700	A=E	18	10	4 • 0	1.9	9.9	5.7	1.8	0 • 8	20	20	130	15	110	W	6400	В			
500	550	450	6800	A⇔E	29	16	6,3	2.9	16	9.0	2 , 8	1.3	10	20	65	15	55	W	15862	В	PD	(3-5)	
500	550	450	10700	A=E	42	8.8	3.7	1 • 3	23	4.8	1.7	0.6	20	20	150	20	150	W	18388	()	PD	(1=2)	
2000	2200	1800	15700	A⇔B	11	5.4	2.1	0.9	24	12	3.8	1.6	20	25	95	20	80	G	13390	В			
7000	7700	6300	27200	D=E				0.5		24						20				-			
2000	2200	1800	15700	Δ#Ř	13	7.1	2.7	1.3	29	16	4.9	2.3	20	20	75	15	65	W	7072	D.			
2000	2200		13400					1.5	33	18	5,8	2.7	20		60			. "	1012	<b>.</b>			
2000	2200	1800	15700	A=B	13	7.1	2.7	1.3	29	16	4.9	2.3	20	20	75	15	65	W	9899	R	PD	(3*5)	
2000	2200	1800	13400	D=E				1.5.		18				_	60								
500	550	450	7800	A=B	26	14	5,5	2.6	14	7,8	2.5	1.2	10	10	65	10	50	W	20012	В	₽D	(3=5)	
2000	2200	1800	16000	D=E			2,7		29	15	4.8	2.3			60					_			

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30
CONTACT ACTION M \* B \* C \*

	(	01L				IMIT			C (	OIL V	OLTA	GE					ECS-	C	DLOUR		SPECIAL FEATURES
-RESIST DESIGN	ANCE MAX	OHMS.		WINDG		HOLD		X+ REL		IN HOLD			ΑT	AT	50 v	-AT		:	CODE RE		1
R 1	R2	R3	;	:	11	12	-0P I3	; I 4		£2	₽0P E3		1		\$ C	0 C	S C	:	;	:	1
2000	2200	1800	15700	A=E	14	6,9	3,1	1 • 3	31	15	5,5	2.3	25	20	80	15	70	W	3079	В	
1000	1100	900	10000	A-E	21	11	4,8	2.0	23	12	4.3	1.8	15	20	70	15	60	W	7076	В	DP FOS 3.7
4+0	4,8	3 . 2	1020	A=E	265	160	58	33	1 • 3	0.8	0.2	0 • 1	15	15		15		W	8153	С	
2000 2000	2200 2200		15700 13400			6.9 8.1				15 18			20 15	10 10		10 10	50 40	₩	14059	B	
5.0 700	6.0 770	•	530 12000		850 21	266 12		55 2.4						15 15	40	15 15	40	W	5399	()	PD (1=2) S/C TIME IS

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30
CONTACT ACTION M \* C \*

		011							c	OIL V	OLTA	GE~=					ECS=				
-05010	TANCE	пимен	TUDNE	WINDG		CURRE				<b>-</b>		• • • •	OP		RELE	ASE			JLOUR		SPECIAL FEATURES
DESIGN		MIN	10843	MINDO				X===		IN				ΑŢ	50 V	TAT.	MIN-		CODE		1
22310		11114	:	i	1	HOLD	=0P	KEL.		HOFD							OLTS	_	. + RE	_	:
Ri			i	i		12	I 3	14	- 1		~0P				SC		SC		1	ī	:
		,,,,	•	•	1.1	12	13	1.4	L I	£2	£3	E 4	:		1	1	\$	1	ı	:	1
6500	7150	.5850	38000	A=E	5,8	3,3	1.3	0.6	41	24	7 . 4	3 . 5	50	15	100	15	100	W	3767	В	
6500	7150	5850	38000	A=E	5.8	3.3	1.3	0.6	41	24	7 • 4	3.5	40	10	8 0	10	75	W	20021	В	PD (3-5)
6500	7150	5850	38000	A=E	5.8	3,3	1.3	0.6	41	24	7.4	3.5	-40	10	80	10	75	W	20020	8	ALL SPRINGS PD
2000	.2200	1800	15700	A=E	i 4	8.0	3,1	ŧ.5	31	18	5,5	2.6	20	10	55	10	45	W	13927	В	
2000	2200	1800	15700	ATE.	11	4 . 3	2.8	0 • 0	24	9.5	5.0	0.0	20	25	110	25	95	₩	5641	A	PD (3=5)
2000	2200	1800	157,00	A=E	14	8.0	3 • 1	1.5	31	18	5,5	2.6	25	15	70	15	60	W	8500	В	ALL SPRINGS PD
1500 1" FE		1350	14600	A=E	16	8,6	3.3	1.6	26	14,	4 • 4	2•1	45	80		70		M	8529	В	
1500 <b>1"</b> FE	1650	1350	14600	A#E	16	8.6	3.3	1.6	26	14	4.4	2 - 1	45	80		70		W	20013	В	PD (3=5)
1500 1" FE	1650	1350	14600	A=E	16	8,6	3,3	1,6	26	14	4.4	2.1	45	80		70		₩	20019	В	ALL SPRINGS PD
1000	1100	900	10000	A"E	21	13	4,8	2,3	23	14	4,3	2.1	15	20	65	15	50	W	6639	В	OP FOS 3,7
1000	1100	900	10000		21	13	4 , 8	2.3	23	14	4.3	2.1	15	20	65	1.5	50	₩	12328	В	PD (3*5) OP FOS 3.7

LEFT RIGHT
-SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION M \* C \* C \*

•=====	(	:01L			• •		CUIT	C (	oir A	OLTA	GE==				_		cr	LOUR		SPECIAL FEA	TURES
-RESIST	ANCE	0.HMS₩	TURNS	WINDG			MAX===	M	[N	M	A X = =	AT	AT	50 V	-AT	MIN-		CODE		, <b>t</b>	TORES
DESIGN	MAX	–	:	1		-	N REL		HOFD				DC			DLTS SC	:	RE:			
₽1	1 R2	R3	:	:		; ={ 12		£1	E2	-OP E3	£4:	1		36		3 L	•	i	;	<b>\</b> 1	
			•	Ţ	•	<b>-</b>	-		—												
1000	1100	900	10000	A-E	21	13 4	8 2.3	23	14	4.3	2.1	15	20	65	15	50	W	3193	8	ALL SPRINGS OP FOS 3.7	PD
800 1.5"HE	880	720	8200	A=E .	52	13 5	7 2.1	46	11	4.1	1.5	15	150		150		W	20014	()		
800 1.5*HE	880	720	8200	A=E	52	13 5	7 2 • 1°	46	11	4 + 1	1.5	.15	150		150		·W	20015	()	PD (3*5)	
800 1.5*HE	880	720	8200	A=E	52	13 5	7 2.1	46	, <b>11</b> .	4 • 1	1+5	15	150		150		W	20018	()	ALL SPRINGS	PD
500	550	450	8700	A~E	25	14 5	5 2.6	14	8,0	2,5	1.2	15	20	85	15	70	Ħ	6650	В		,
500	550	450	8700	A-E	25	14 5	5 2,6	14	8.0	2+5	1.2	. 15	20	85	15	70	W	12005	В	PD (3*5)	
500	550	450	8700	A-E	25	14 5	5 2,6	14	8.0	2.5	1.2	10	10	70	10	55	. W	20016	В	ALL SPRINGS	PD
2000 2000			15700 13400				1 1.5 6 1.7		18 21						15 15		W	5543	В		
			15700 13400				1 1.5		18 21						15 15		W	14635	В.	PD (3=5)	
2000 2000	2200		15700 13400				1 \$.5 6 1.7		18 21						10		W	20017	8	ALL SPRINGS	PD
1000	, ·		12180 9700	D-E	1811 22:6		0								•		W	\$112	В	DACE 4	

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION M \* C \* K \*

****	(	OIL				LIMIT											SECS-	CI	II GUR		SPECTAL	FEATURES
*RESIST	ANCE	OHMS.	TURNS	WINDG		IN															1	TENTONE
DESIGN	MAX	MIN		:	OF	HOLD		_					-						: RE	SID	1	
1	1	:	:	1	1		=0P						:		-		-		1			
R1	R2	R3	1	;	* I1	12	13	14	Ef	E 2	£3	E 4	1	1	1	1	*	•	*3	:	1	
2000	2200	1800	15700	A=E	13	7,3	2.7	1.3	29	16	4.9	2.3	20	20	75	15	65	W	3672	В.		
1000	1100	900	10000	A=E	16	6.1	3,8	0.0	18	6,7	3,4	0.0	15	30	100	25	85	W	16950	) A		
2000 2000	2200 2200		15700 13400	•		7.3 8.5									75 <b>5</b> 5		-	W	9753	В		

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION M \* K \*

	c	01L			_		CIRCU NT MA		cc	IL V	OLTAG	E==						CL	JLOUR		SPECIAL	FEATU	RES
-RESIST	ANCE	OHMS=	TURNS	WINDG	MI		MA												CODE		I .		
DESIGN	MAX	MIN	<b>‡</b>	1	- '	· : -	NON		OP.									:	* RE:	SID	:		
1	;	:	1	. !			<b>-</b> 0P	* 4						. uc	30	O.C	30	•		•	;		
R1	R2	R3	1	•	11	12	13	14	F 1	£2	E J	£.4	•	,	•	•	•	•	•	•	•		
6500	7150	5850	38000	A=E	5.0	2 , 8.	0.9	0.0	36	20	5.1	0 • 0	35	10	90	10	80	W	20102	В			
2000	2200	1800	15700	A*E	12	6.8	2 • 1	₹.1	26	15	3.8	1.9	20	20	80	15	65	W	3827	В			
1500 1" FE	1650	1350	14600	A=E	14	7.3	2,3	1.2	23	12	3 • 1	1,6	40	100		85		W	20022	В			
1000	1100	900	10000	A=E	19	11	3,3	1,7	21	12	3,0	1.5	15	20	<b>7</b> 0	15	55	W	17153	В			
800 1 <sub>1</sub> 5"HE		720	8200	A=E	52	13	4 • 0	2.1	46	11	2,9	1.5	15	150		150		W	20023	C)	٠		4
500	550	450	6800	A-E	28	16	4.9	2,5	15	8.6	2•2	1.1	10	20	65	15	55	W	20167	В		•	
2000 2000	2200 2200		15700 13400		12 14	6.8		f • 1 1 • 3		15 17		1.9				10 10		W	18890	В			

Section 1997

SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION B # C # C #

******	C	01L			L	IMIT CURRE	CIRCU	I #==-	##C	oïL V	OLTAGE ==			N LAG Prelea	MSE		r f	LOUR		
-RESISTA DESIGN			TURNS	WINDG	MI	N	MA	X	M	I N	MAX	ΑT	AT	50V -	AT M	IN=		CODE		SPECIAL FEATURES
DE21GN	MAX \$	MIN #		i	UP	HULU	NON =OP	KFF.	UP I	HOLD	NON REL						:	‡ RE	SID	: .t
Ri	R2	R3			11	15	13	I 4	E 1	E2	E3 E4	3			. 1	1	1	i	i	
200	230	190	3930	AB+DE	30			2.9	. 14		1.1	10	10	-	10		W	7953	8	

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30
CONTACT ACTION C # C # C #

-RESISTANCE OHMS+ TURNS WINDG	CURRENT MA-+			COLOUR	SPECIAL FEATURES
DESIGN MAX MIN : : : : : : : : : : : : : : : : : : :	OP HOLD NON REL  1 1 - OP 1  11 12 13 14	LI WILL STORY	50V OP VOLTS	CODE RESID	: : :
2000 2200 1800 15700 A-B 7000 7700 6300 27200 AB+DE	13 5.5 3.2 0.8 4.7 2.0 1.2 0.0	29 12 5.7 1.4 47 20 9.4 0.0		W 9495 5	·

and the second s

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30
CONTACT ACTION M \* M \* M \*

******	(	COIL				.IMIT			C	DIL V	OLTA	3E==					SECS-	Ç	LOUR		SPECIAL	FEATURES
-RESIST				WINDG	,	N===				-							MIN-		CODE		1	
DESIGN	MAX	MIN	1	; ;	UP t	HOLD	NUN. ⇒OP	REL	UP	HULU	אטא 900-						VOLTS SC	i	I RE	10.210	;	
R1	R2	R3	ì	i	11	12	13	14	E1	E2	- ,			1				ŧ	1 1		t	
2000	2200	1800	15700	A=E	13	8.3	2.7	1 • 4	29	18	4.9	2.5	15	10	55	5	45	W	13804	8		•
1000	1100	900	15900	A=E	13	8.2	2,7	1 • 4	14	9.0	2,4	1.2	25	20	130	15	100	W	3627	В		
2000 2000	2200 2200		15700 13400		13 15	8.3 9.7	2.7	1 • 4 1 • 6	29	18 21	4,9 5,8	2.5	15 15		55 40		45 35	W	15885	B		

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30
CONTACT ACTION M \* M \* M \* M \* B \*

	(	:01L					CIRCU	I T	c	DIL V	OLTA	GE		_				cc	LDUR		SPECIAL FEATU	DES
FRESIST	ANCE	OHMS#	TURNS	WINDG	MI	N	MA	X	, , ,		- , .		AT	AT	50 V	# A T	MIN=	1	CODE		:	NC Q
DESIGN	MAX	MIN	1	<b>‡</b>	0P	HOLD	NON	REL	ĐΡ	HOLD	NON	REL	-				VOLTS		: RE	SID	<b>t</b>	
:	:	;		ŧ	;		<b>-</b> 0P	ŧ	:	3	=0P			OC	SC	OC	SC			1	:	
R1	R2	R3	;	;	I 1	15	13	I 4	E1	E2	E3	E4	:	:	1	:	:	3	1	1	t	
2000	2200	1800	15700	A-E	14	8.0	3.2	1 • 4	31	18	5,7	2.5	20	10	55	10	45	₩	17349	В		
1000	1100	900	10000	A-E	21	13	5.0	R,2	23	14	4,5	2.0	15	20	65	15	50	W	6332	В	OP FOS 3,1	
100	110	90	5000	A*E	90	20	11	3.6	9.9	2.2	1.0	0.3	15	20	<b>15</b> 0	20	150	G	8576	()	PD (1=2)	
2000 2000	2200		15700 13400		_	8.0	3 · 2 3 · 7	1.4	33 37	18 21		2.5	_	-			50 35	, <b>W</b>	14896	В		

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30
CONTACT ACTION M \* C \* M \* M \*

		:01L				IMIT CURRE		I I = -	C {	oil v	OLTA	GE==	ES	T_MI			SECS-	c	ULDUR		EDECIAL FEATHOES
-RESIST	ANCE	OHMS=	TURNS	WINDG	MI			x	M	IN	M	AX	AT	ΑТ			MIN-		CODE		SPECIAL FEATURES
DESIGN	MAX	MIN	-	:	OP I	HOLD	NON	REL		HOLD			50 y				VOLTS		‡ RE	SID	•
_ :	;	;	:		1	:	-0P				- OP		\$	DC	sc	ΩC	SC	1	1	:	1.
R1	R2	R3	:	:	I 1	15	13	<b>I</b> 4	Ε1	E2	E3	E4	1	;	ŧ			*	•	:	1
										,											
6500	7150	5850	38000	A-E	5,0	2.7	1 . 1	0.0	36	19	6.2	0.0	35	10	95	10	85	G	13010	В	
																				_	
		4000	45700	4-5	4 =	0 4					- 7	د				_					•
2000	2200	1000	15/00	A <b>≂</b> E	15	9,4	3.2	lef	33	21	<b>3+</b> (	3.0	20	10	50	5	40	W	14432	В	
1500	1650	1350	146.00	A"E	17	10	3.4	1.8	28	17	4.6	2.4	45	70		60		W	20025	В	
1" FE																					
1300	1430	1170	17900	A = E	25	5.8	2 2	1.0	3.6	g 2	2 6		25	20	150	20	450	c	EEAL		DD 44-01
1300	1430	11.0	11900	M-L	23	J. U	E # E	140	30	0,2	2,0	1 0 2	23	20	150	20	150	u	2240	()	PD (1-2)
1000	1100	900	12000	ATE	19	12	4.2	2.2	21	14	3.8	2.0	15	10	60	5	45	W	20026	В	
																					•
800	880	720	8200	A <b>40</b> E	52	12	5.4	1.6	14	4.4	4.0	1.1		150		150			E000		•
1.5*HE	-	420	0200	A L	26	7 5	3.0	110	40	11	4 # 0	101	13	150		120		п	5040	()	
<b>.</b> .																					
500	550	450	10700	A"E	22	14	4,7	2.4	12	7,6	2.1	1 , 1	20	15	110	15	90	W	8828	В	
500	550	450	10700	A-E	42	8.9	3.6	1.4	23	4.9	1.6	0.6	20	20	150	20	150	G	15307	O	42 m/a for 150 m/s lag.
					(20)		,			_	- '	-					•	-	•	•	,/x /s
		40	457-0	0	٠,٠			⊷ ند				_	_		_	_	_	٠		_	
2000	2200		15700 13400		15	9,4	3.2 3.7	1 0	33 37	21	5,1	3.0		10		5		N	12937	В	
2000	2200	1000	13400	D C.	11	ŢΙ	3 . 1	1 + 3	31	24	0 • 1	3.5	<b>2</b> 0	10	35	5	30				•
500	550		7800		29	19	6,4	3.3	16			1,5	10	10	50	5	40	Ħ	20024	В	PD (3=5)
2000	2200	1800	16000	D-E	14	9.3	3,1	1.6	31	20	5,6	2.9	26	10	50	5	40				

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30
CONTACT ACTION M \* K \* M \* M \*

	•					.IMIT •CURRE	NT MA					_	0P		RELI	EASE			JLOUR		SPECIAL	FEATURES
-RESISŤ																	MIN-				1	
DESIGN	MAX	MIN	1	1	OP	HOLD	NON														ŧ	
	:	1		Ŧ		;	-OP	1											1			
R1	R2	R3	•	1	11	12	13	14	E1	E2	. E3	£4		;	1	:	:	ı	•	1	1	
2000	220,0	1800	157,00	A≠E	14	8,6	2,7	1.5	31	19	4,9	2,6	25	15	65	15	55	W	5654	В		
1000	1100	900	15900	A=E	13	8,5	2,7	1.4	14	9,3	2,4	1.3	. 25	15	130	15	100	W	7062	В		
2000 2000	2200 2200	1800 1800	15700 13400	•		3.9				8.7		0.0					75 60	M	12143	8 .		

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30
CONTACT ACTION M \* C \* M \* B \*

		01L					CIRCU NÍ MA	-	cc	JIL V	OLTA	GE==						e t	u nun		CDEATAL	F# 4 T 11 F	nFe
→RESIST DESIGN	ANCE MAX		TURNS			N	MA Non	X	M] OP				ΑT	ΑT	50 y	-AT	_		CODE		SPECIAL	FEALUR	KES
R1	# R2	# R3		:		15	=0P I3	14	E 1	E5		E 4	:	ı.	S C	00	SC,	:	:	:	1 1		
6500	7150	5850	38000	A=E	6.6	3,8	1,4	0.7	47	27	8.5	4 • 0	60	15	95	15	95	W	5721	8			
2000	2200	1800	15700	A=E	16	9.1	3.5	1.7	35	20	6.3	3.0	20	10	50	10	45	Ħ	16631	В			
1500 1" FE	1650	1350	14600	A=E	20	9.8	3,8	1.8	33	16	5.1	2+4	50	<b>7</b> 5		65		W	15546	В			
1000	1100	900	15900	A=E	16	9.0	3,5	1.6	18	9,9	3.1	1.5	30	15	120	15	110	H	8308	В			
800 1.5#HE		720	8200	A-E	52	13	6.3	2.0	46	12	4.6	1,4	15	150	U.	150		W	20027	O			
500	550	450	8700	A-E	29	16	6.3	3.0	16	9.0	2.8	1.3	15	15	80	15	70	W	8584	В			
500	550	450	10700	A"E	42	8,7	4+1	1.4	23	4.8	1.9	0+6	20	25	150	25	150	G	13684	()			
	2200 2200		15700 13400	.,			3.5 4.1	1.7		20 23					50 35			W	18889	8			·

Company of the Section of the Company of the Compan

SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION M \* C \* M \* K \*

*****		OIL				IMIT (			cc	IL V	OLTAG	iE==	≃EST	MIN	_			CC	LOUR		SPE	CIAL FEATURES
-RESISTA	NOF	пиись	THENS	WINDS		N===	NI MA AM+=		M?	N	M /	x==		AT					CODE		1	<b>V</b> - · · · · · · · · · · · · · · · · · ·
DESIGN	MAX	MIN	1000	1		HOLD		REL		HOLD									I RE	SID	1	
	11111	1 14	i	i	, J	1	=0P			1	=0P				SC		SC				1	
R1		R3	i	i		12	13	I 4	-	E2	E3	E4	1				ī	;	:	ŧ	•	
6500	7150	5850	38000	A=E	6.2	4.1	1,3	Q.7	44	29	7.7	4.0	45	5	70	5	65	₩	20030	8		
6500	7150	5850	38000	A=E	6.2	4 • 1	1,3	0.7	44	29	7.7	4.0	45	5	70	5	65	H	20028	8	PD	(1=5)
2000	2200	1800	15700	Á=E	15	9,8	3.2	1,7	33	22	5.7	3.0	25	15	60	15	55	H	3192	В		
2000	2200	1800	15700	A=E	15	9,8	3,2	1.7	33	22	5.7	3,0	20	10	50	5	40	W	20031	В	PD	(1=5)
1500 1" FE	1650	1350	14600	A=E	18	11	3,4	1.8	30	17	4.6	2.4	45	70		60		W	20032	B <sub>.</sub>		
•	1650	1350	14600	A=E	18	11	3 • 4	1.8	30	17	4,6	2.4	45	70		60		W	20033	B	PD	(1*5)
1000	1100	900	12000	A-E	20	13	4.2	2.2	22	14	3,8	2,0	15	10	60	5	45	W	20034	В		
1000	1100	900	12000	A=E	20	13	4,2	2,2	22	14	3,8	2.0	15	10	60	5	45	W	20035	В	PD	(1=5)
800 1.5"HE	880	720	8200	A=E	52	13	5,6	1.7	46	11	4•0	1.2	15	150		150		M.	8109	Ġ		
800 1.5"HE	880	720	8200	A=E	52	13	5•6	1,•7	46	11	4.0	1.2	15	150		150		W	20036	()	PD	(1*5)
500	550	450	6800	A-E	27	12	6.5	1.0	15	6.6	2,9	0.5	15	25	80	20	70	H	8508	A		

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION M \* C \* M \* K \*

						IMIT CURRE	NT MA						OP	***	RELE	ASE -			CODE_		SPECIAL FEATURES
-RESIST DESIGN		MIN			OP I	HOLD	NON	REL	QP	HOLD	NDN	REL	50 V			DP V	OLTS	1	; RE	SID	:
R1	‡ R2	R3	:	1	11	12	-0P I3	14			E3						1			•	1
500	550	450	8700	A=E	27	18	5•7	3.0	15	9,7	2,6	1 • 3	15	10	60	5	50	W	20029	8	PD (1*5)
2000 2000		1800 1800				9,8 11					5+7 6+7			15 15			55 45	W	18894	В	
2000		1800 1800			15 18	9.8 11	3•2 3•7				5.7 6.7			10 10		-	40 30	W	20037	В	PD (1=5)

PO TELECOMMUNICATIONS HEADQUARTERS TELECOMMUNICATIONS DEVELOPMENT (TD1.2.3)

#### 3000-TYPE RELAY DATA SHEET

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30
CONTACT ACTION M \* C \* B \* B \*

	(	:01L==-				IMIT						GE==					SECS-	C	JLOUR		SPECIAL	FEATURES
-RESIST				WINDG						-					-		MIN-			<b></b> .	1	
DESIGN	MAX					–		-					507						RE:			
R1	R2			:	,	12	-0P I3	-				-			:			i	i	i		
2000	2200	1800	15700	A-E	17	8,8	3.8	1.7	37	19	6.9	3.0	20	10	50	10	45	W	15721	В		
1000	1100	900	15900	A=E	17	8.7	3.8	1.6	19	9.5	3 • 4	1.5	30	15	120	15	110	W	8871	В		
2000			15700 13400	, .		8.8									65 50			W	4483	В		

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30
CONTACT ACTION M \* C \* B \* C \*

	(	:01L				IMIT			c	DIL V	OLTA	GE==			= -		SECS=						
						CURRE							OP		-RELI				JLOUR		SP	ECIAL FEAT	URES
-RESIST			TURNS	WINDG				X		I N = = =				ΑT		-AT	MIN-	I	CODE		:		
DESIGN	MAX	MIN	<b>*</b> -	ŧ	0 P	HOLD	NON	REL	OΡ	HOLD	NON	REL	50 V			0P \	OLTS:	:	RE.	SID	t		
:	:	:	:	ī			-0P		:		= 0 P	:	:	O C	SC	DC	SC			:	:		
R1	R2	R3	:	<b>;</b>	Ιi	15	13	I 4	E 1	E2	E3	E 4		;	t	1		ŧ	:	t	ŧ		
6500	7150	5850	38000	A=E	5.5	2.3	1 • 4	0.0	39	16	8.5	0.0	55	20	150	20	140	W	11144	A			
6500	7150	5850	38000	A=E	5.5	2.3	1 • 4	0.0	39	16	8,5	0.0	45	15	130	15	120	W	20038	A	PD	(1=5)	
2000	2200	1800	15700	A#E	17	11	3.8	1.8	37	23	6,9	3.3	20	10	45	10	40	W	17268	В			
2000	2200	1800	15700	A=E	17	11	3,8	1.8	37	23	6.9	3,3	20	10	45	10	40	N	17501	8	PD	(1=5)	
1500 1" FE	1650	1350	14600	A=E	16	5.9	3.8	0.6	26	9.7	5•1	0 • 8	45	130		120		W	6249	A			
1500 1" FE	1650	1350	14600	A-E	23	11	4 • 1	2•0	38	19	5,5	2.7	50	65		60		W	20039	В	PD	(1=5)	
1000	1100	900	13600	A≠E	20	12	4.4	2 • 1	22	13	4 • 0	1,9	20	10	70	10	60	W	14417	8			
1000	1100	900	12000	A=E	21	14	5+0	2 • 4	23	15	4.5	2.2	15	10	<b>5</b> 5	10	45	W	20054	В	_	(1=5) FOS 3.6	
800 1.5*HE	880	720	8200	A*E	52	13	7 • 0	2•0	46	12	5,0	1 • 4	15	<b>15</b> 0		150		W	20040	()			·
800 1.5*HE	880	720	8200	A=E	52	13	7.0	2.0	46	12	5.0	1 • 4	15	150		150		₩	20041	()	PD	(1*5)	
500	550	450	10700	A=Ε	25	15	5.6	2.7	14	8.5	2,5	1.2	20	15	100	15	90	W	10124	В			•

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION M \* C \* B \* C \*

******		COIL					CIRCU	]]==  ===	c	OIL V	OLTA	GE==					ECS-	C	DLOUR		SPECIAL FEATURES
-RESIST	ANCE	OHMS=	TURNS	WINDG	WI	N===	MA	X	M	I N===	M	AX==	ΑT	ΑT	50 V	-AT	MINF	1	CODE		1
DESIGN	MAX	MIN		<b>‡</b>	DP	HOLD		REL	QP	HOLD							OLTS	:	I RE	SID	1
	1	1	<b>1</b>	1			-0P				-0P	. 1		O C	SÇ	OC	SC		1	1	:
R1	R2	R3		1	11,	12	13	I 4	E1	E2	E3	£4	4		1	\$	1	•	* .	•	1
500	550	450	,8700	A=E	32	19	6.9	3,3	18	10	3,1	1,5	15	10	60	10	50	W	20042	В	PD (1*5)
~2000	2200	1800	15700	A#B	13	5.5	3,5	0.6						25	95	20	85	W	4664	A	
2000	2200	1800	13400	D-E	16	6,4	4 • 1	0.7	35	14	7.4	1.2	25	25	75	20	70				
2000	2200		15700					<b>*</b> . 8		23				15				W	18892	В	.PD (1=5)
2000	2200	1800	13400	D#E	20	12	4,5	£,2	44	27	8,1	3.9	25	15	45	15	45				
200 200 HIGH Z	230 230			AB+DE	34			3,6	16			1 + 4	13	10		10		H	14581	В	3 NI SLEEVES

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION M \* C \* B \* K \*

****		COIL	~==+==		_			I Y									SECS-	Cί	LOUR		SPECIAL FEATURES
-RESIST	FANCE	OHMS=	TURNS	WINDG													MIN=				t
DESIGN	мАх	MIN		:															1 RE	SID	1
:	1	:		:	1	1	-0P												1		
R1	R2	R 3		:	I 1	12	Ι3	14		E 2							-		- 1		
2000	2200	1800	15700	A=E	16	9,4	3.5	1 • 7	35	21	6.3	3 • 0	25	15	6 n	15	55	W	11120	В	
1000	1100	900	15900	A <b>≂</b> E	12	5.0	3 • 1	0.0	13	5.5	2.8	0.0	25	25	170	20	160	₩	6782	A	
2000 2000	2200 2200		15700 13400					7.7 1.9					25 25				55 45	W	12989	В	
5.0 700		4.0 630	530 12000					49 2•2							100	15 15	100	W	11949	()	S/C TIME IS WITH D=F S/C

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION C \* C \* M \* C \*

	(	:OIL					CIRCU NT MA		c	OIL V	OLTA	GE					SECS-	C.I	JLOUR		<b>5</b> D	ECIAL FEATURES
-RESIST	ANCE	OHMS=	TURNS	WINDG			MA		M	I N===	M	A X = =						_	CODE		1	CCIAL PEATORES
DESIGN	MAX	MIN	1	:		HOLD	NON			HOLD									# RE	SID	:	
;	:	:		:					:	1		:			S.C			i	1	1	;	
RÍ	R2	R3	3.7	:	I 1	15	I 3	I 4	E 1	E2	E 3		1	1	:			1	i	:	:	
						•																
2000	2200	1800	15700	A-E	18	8.9	3.8	2.0	40	20	6.9	3.7	25	15	<b>5</b> 5	10	50	W	3175	8		
2000	2200	1800	15700	A-E	18	8.9	3.8	2.0	40	20	6.9	3.7	25	15	55	10	50	W	9395	В	PD	(1-6)
1000	1100	900	15900	A=E	13	4.7	3.5	0.6	14	5.2	3.1	0.6	25	20	150	20	140	W	6812	Α		
			•																_			•
1000	1100	900	12000	A=E	21	12	5.0	2.7	23	13	4.5	2.4	15	10	50	5	40	W	20173	В	пе	FOS 3.5
																			201,5	_		(1-6)
																			•			•
2000	2200	1800	15700	A=B	11	4.1	2.9	0.0	24	9.1	5.3	0.0	20	20	95	15	85	G	18101	A		
2000	2200		13400				3.4			11					75			u	10101	H		
- 000		00	2 - 100				,	0.00			- • •	0,00	19			13	0,7					
2000	2200	1800	15700	Λ=B	1.8	8.9	3,8	2.0	40	20	6.0	3.7	25	15	55	4.6	EΛ	W	41461	Ω	0.0	*****
2000			13400	* -			4.5			23					40		-	"	11451	D	راح	(1-6)
F000	2600	4 200		P -	£ V	10	7 8 7	~ • ~	~ 4	2 3	0 1	4.3	25	+ 0	P4 11	1.7	4 U					

PO TELECOMMUNICATIONS HEADQUARTERS TELECOMMUNICATIONS DEVELOPMENT (TD1.2.3)

#### 3000-TYPE RELAY DATA SHEET

LEFT | RIGHT | SPRING NUMBERING | 1 2 3 4 5 6 7 8 9 10 | 21 22 23 24 25 26 27 28 29 30 | CONTACT ACTION | B \* C \* B \* B \*

		(	:01L					CIRCU NT MA		cc	IL V	OLTA	3E	-EST OP				ECS-	CE	JLÖUR		SPECIAL FEATURES
- R1	FSTCT	ANCE	OHMS-	THRNS	WINDG				χ	M1	N	M	4 X				-AT			CODE		1
	SIGN	MAX	MIN	1 .	1				REL				REL					OLTS		1 RE	SID	1
	1	1111.	1	i	i	1	1	=0P				-0P					OC			1	1	1
	R1	R2	R3	1	ŧ	11	12	13	I 4			E 3		:		ı		t	:		ŧ	1
1	2000	2200	1800	15700	A*E .	19	8,5	4 • 0	1.7	42	19	7,2	3.0	30	15	65	15	65	M	11113	В	
	2000	2200	1800	15700	A=E	19	8.5	4.0	1.7	42	19	7,2	3.0	25	10	<b>5</b> 5	10	50	W	17722	В	ALL SPRINGS PD
	1000	1100	900	13600	A-E	21	9,8	4 • 6	1.9	23	11	4 • 2	1.7	20	10	80	10	70	W	19045	₿	OP FOS 3,9
	1000	1100	900	13600	A-E	21	9.8	4•6	4.9	23	11	4.2	1+7	20	10	80	10	70	W	17606	В	OP FOS 3.9 ALL SPRINGS PD
	2000 2000	2200 2200		15700 13400				4 • 0 4 • 7	1.7		19 22				15 15		15 15	65 50	M	9077	В	OP FOS 3.8
	2000 2000		1800 1800	-		-	8.5 9.9	4.0	1.7 1.9		19 22				10 10		10	50 40	M	20166	В	ALL SPRINGS PD OP FOS 3.8

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION B \* C \* B \* C \*

	(	OIL					CIRCU NT MA		c	DIL V	OLTA	GE==	-EST				SECS-	CL	JLOUR		SPE	CIAL FEATURES
-RESIST	ANCE	OHMS#	TURNS	WINDG	MI	N	MA	X	M	I N	M	A X = =	ΑT	AT	50 V	-AT	MIN=	1	CODE		1	
DESIGN	MAX	MIN	<b>;</b>	:	0P	HOLD	NON	REL	OΡ	HOLD	NON	REL				OP.	VOLTS	:	: RE	SID	ı	
:		t	<b>.</b>		1		<b>-</b> 0₽	:		:	-0P	1	:	O C	SC	00	SC	1	1	1	ı	
R1	R2	R3	1	1	11	. 12	13	14	E1	E 2	E.3	E 4	;	1	:	:	:	1	1	ı	•	
2000	2200	1800	15700	A = E	19	10	4.0		4.0	22	7 0	2 2	3.0	15	4.0		4.0	ы	4 4 5 4 4			
2000	2200	1000	15/00	А~£.		10	4.0	1.0	. 42	22	1 . 2	3.3	3.6	15	0.0	10	60	n	14209	9		
1000	1100	900	15900	A-E	14	5,2	3.7	0.6	15	5.7	3.3	0.5	30	25	170	20	160	W	13696	A		
2000	2200	1800	15700	A=B	19	10	4.0	1.8	42	22	7.2	3.3	36	15	60	15	60	·W	9422	8		
2000	2200	1800	13400	D=E	21	12		2.2		26	-				45				. ,		OP	FOS 3.8
400	440	360	4720	A = D	3.8	12	10	۸.8	17	5.2	3.7	0.3	1.0	2^	60	20	55	c	11630		•	(1=0)
2000		_	18200		10	3.1	2.7			6.8					140		120	ď	11030	^	PU	(1-2)
	* * * *	240	**=0	6	400															_		
400	440		4450	–	100				44									₩	17735	В		FOS 3.6
300 1 FE	330	270	5200	n_F	29				9.6													(1=2,21=22) (21=22)

LEFT RIGHT

SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION C \* C \* C \*

	c	01L				IMIT			c	JIL V	OLTA	3E==						0.1			
-RESIST			TURNS		MI		MA	χ	,,,	[ N	,		AT	ΑT	50 V	- A T	MIN-	•	CODE		SPECIAL FEATURES
DESIGN :	MAX	MIN 1	;	:	0P	HOLD	NON =OP	REL	90 :	HOLD	NON TOP	REL:		800			OLTS SC		: RE:	SID	:
R1	R2	R3	i	i	11	12	I 3	14	-	£2				;		;	:		:	i	
6500	7150	5850	38000	A-E	4.9	1.9	1 • 3	0.0	35	13	7.5	0.0	50	25	170	25	150	G	10380	Δ	
6500	7150	5850	38000	A-E	6.0	2.2	1.6	0.0	43	15	9.1	0 • 0	45	10	110	10	110	W	20044	A	ALL SPRINGS PD
2000	5500	1800	15700	A-E	19	9,9	4.0	2.2	42	22	7.2	4 • 0	30	10	50	10	50	W	4569	В	
2000	2200	1800	15700	A = E.	19	9,9	4.0	2.2	42	22	7.2	4 • 0	30	10	50	10	50	W	9027	В	ALL SPRINGS PD
1500 1" FE		1350	14600	A=E	28	1 1	4.3	2.4	46	18	5.8	3,2	50	50		50		W	20043	В	NP F0S 3.9
1500 1" FE	1650	1350	14600	A=E	28	11	4,3	2,4	46	18	5.8	3,2	50	50		50		W	20045	В	NP FOS 3.9 ALL SPRINGS PD
1000	1100	900	15900	A-E	19	9.8	4 • ∩	2.2	21	11	3,6	2 • 0	30	15	100	10	85	W	11272	В	:
1000	1100	900	15900	A-E	19	9.8	4.0	2.2	21	11	3,6	2.0	30	15	100	10	85	₩	11247	В	ALL SPRINGS PD
800 1•5#HE	880	720	8200	A=E	52	12	6.2	2.0	46	11	4.5	1 • 4	15	150		<b>15</b> 0		G	16887	()	
800 1.5*HE	880	720	8200	A=E -	52	12	6,2	2.0	46	1 1	4.5	1 • 4	15	<b>15</b> 0		150		G	20046	()	ALL SPRINGS PD
500	550	450	10700	A-E	28	15	5.9	3.3	15	8.0	2,6	1.5	20	15	90	10	80	W	5332	B	

and the second s

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION C 4 C \* C \* C \* C \*

-RESISTANCE OHMS~ TURNS WIN						CURRE	CIRCU NT MA						OP		RELE	ASE=			LOUR		SPECIAL FEATURES
-RESISTA DESIGN : R1	X A M	MIN \$		WINDG : :	0P	HDLD	MA NON -OP I3	REL	0P	HOLD	NON -OP	REL:	50V	00	s c	OP V	OLTS SC	:	CODE RES	SID :	! !
500	550	450	10700	A≖E	28	15	5.9	3.3	15	8.0	2.6	1.5	20	15	90	10	80	W	12204	В	ALL SPRINGS PD
2000 2000	2200 2200		15700 13400				4.0 4.7		42 46	22 26	7.2 8.5	4.0 4.7		10 10			50 35	W	16675	Ð	OP FOS 3.7
2000 2000	2200 2200		15700 13400				3,8 4,4			11 13	6.8 7.9	1.3	25 25		8 n 65		75 60	₩	12227	A	ALL SPRINGS PD

		COIL					CIRCU	I T ~-	c	o I L V	GLTA						ECS-	r: t	u nun		¢ DE ATAL	CEATURE C
-RESIST DESIGN : R1	MAX 1	MIN:	:	WINDG : :	MI OP :	HOLD N===	MA	X+ REL :	0P	IN HOLD :	NON OP	REL	ΑT	AT DC	50 V S.C.	OP V	MIN- OLTS SC	:	LOUR CODE : RE :	SID	:	, FEATURES
6500	7150	5850	38000	A-E	6,4	3.5	1 • 4	0.8	46	25	8 • 5	4.6	50	5	6 0	5	60	W	20047	В	MP FOS	3.5
2000	5500	1800	15700	A-E	17	8.5	3.5	1.9	37	19	6,3	3 • 4	25	15	55	15	50	W	3911	В		
1500 1" FE	1650	1350	14600	A⇔E	22	9.2	3.8	2.1	36	15	5.1	2.8	50	60		55		W	20048	В		
1000	1100	900	15900	A = E	17	8 • 4	3,5	1.9	19	9.3	3.1	1.7	30	15	110	15	95	W	12459	В		
800 1.5"HE	-	720	8200	A=E	52	13	5 • 4	2.2	46	11	3.9	1 • 6	15	150		150		G	20175	()		
500	550	450	8700	A-E	31	15	6,3	3,4	17	8,5	2,8	1,6	15	10	55	5	45	₩	20049	В		
2000 2000			15700 13400				3.5 4.1	1.9		19 22				10 5	45 30		4 0 3 0	W	20050	В		

SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION M \* M \* B \*

						CUKKE	.NI MA			VOLTAGE==	ΠP		DF I F	* A C C		COLOUD	COCOTAL PEATURE
#RESISTA DESIGN	MAX		TURNS	WINDG \$	0P	HULV	NUN	REL	UP HOL	D NON REL	AT 50v	AT	50 V	-AT MI	N <b>⇔</b> T c	1 COUE	SPECIAL FEATURES  1 1
R 1	R2	R3	i	i	Ιi	15	13	<b>1</b> 4	E1 E2	E3 E4	:	0 C	\$ C	oc s	<b>:</b>	: : : :	<b>t</b>
100	110	. 90	5000	A=E	90	20	9.2	3.2	9.9 2.2	0.8 0.3	15	20	150	20 15	n	G 9911 ()	Pn /+=a>

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PO TELECOMMUNICATIONS HEADQUARTERS TELECOMMUNICATIONS DEVELOPMENT (TD1.2.3)

#### 3000-TYPE RELAY DATA SHEET

LEFT RIGHT

SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION M \* M \* M \* M \* M \* M \* C \*

									c (	oil v	OLTA	3E==						CL	JLOUR		SPECIAL	FEATI	JRES
-RESIST	ANCE	OHMS?	TURNS	WINDG	⇔≖MI	N	MA	χ	M	I N	M	4 X ==					MIN-				I		
DESIGN	MAX		:	:	0 P	HOLD	NON	REL	OΡ	HOLD	NON	REI.	50 V			OP 1	OLTS	1	: RES	ID	1		
:	:	:	:	1		:	<b>-</b> 0P	:		1			:			0.0			1	:	•		
R1	R2	R3			I 1	15	13	,I 4	E 1	E2	E 3	£ 4	1	1	:	:	:	:	ı	:	t	-	
2000	5500	1800	15700	A-É	17	9.2	3.5	2.0	37	20	6.3	3.6	25	15	55	10	50	W	3178	8			
1000	1100	900	13600	A=E	20	11	4 • 0	2.3	22	12	3.6	2.1	20	10	<b>6</b> n	5	50	W	14993	В.			
1300	1430	1170	17900	A-E	26	5,3	,2+4	0.7	37	7.5	2.8	0.8	25	20	<b>15</b> 0	20	150	G	9762	()			
500	550	450	10700	A=E	42	8.8	4 • 0	1.2	23	4,8	1.8	0.5	20	20	150	20	150	G	9609	()			
2000		1800	15700	A™B	17	9.2	3.5	2.0	37	20	6.3	3.6	25	15	55	10	50	W	8657	В			
2000		1800					4 . 1			24					4.0								
500	550	450	7800	∧ = R	34	18	7.1	4.0	19	10	3.2	1.8	1.0	10	45	5	35	ч	20174	В	PD (23:	25)	
2000	_	1800			17		3 4			20					4.0	-	40				5.424		

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30
CONTACT ACTION M \* M \* M \* M \* M \* M \* K \*

	÷c	01L				-	CIRCU	I T	c(	OIL V	OLTA	6E==					ECS-	CC	LOUR		SPECIAL	FEATURES
-RESIST	ANCE	OHMS=	TURNS	WINDG	MI	V	MA	X===	M1	[ N===	#=M/	χ==	ΑT	ΑT	50 V	- A T	MIN=	:	COUE		3	
DESIGN	MAX	ΜΙΝ	1	1	0P (	HOLD	NON	REL	0P	HOLD	NON	REL	50 y			0P V	OLTS	:	1 RE	SID	1	
;	:	1	<b>‡</b>	1			<b>=</b> 0P	ī	1		=0P		:	O C	SÇ	OC	SC	1	1	:	1	
R1	R2	R 3	:	1	11	15	I 3	I 4	E1	E2	E 3	E4	:	:	:	:	ŧ	:	1	1	t	•
																						**
1000	1100	900	7200	A-E	35	19	6.9	3.9	39	20	6.3	3.5	15	15	30	15	30	W	14546	В		
1000	1100	900	7300	B≖E	34	18	6,8	3.8	37	20	6.2	3,5	15	15	30	15	30					
1000	1100	900	7400	C=E	34	18	6.8	3.8	- 37	20	6.1	3 • 4	15	15	30	15	30					
1000	1100	900	7300	D <b>≖</b> E	34	18	6.8	3.8	37	20	6,2	3.5	15	15	30	15	30					

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION M \* M \* B \* M \* C \*

		CDIL==						/****		OIL V	OLTA	GE==					ECS-		ວເ ກັບຂ		SPECTAL	FEATURES
-RESIST	ANCE	DHMS*	TURN\$	WINDG	MI	N===	M	X===	M	IN	M	A X = =									1	LHIGHES
DESIGN	MAX	MIN	. 1	• •				REL									OLTS			SID	1	
1	1		1	<b>‡</b>	•	;	-0P				-0P	1	t	OC	SC	ОC	SC	1		1	t	,
R1	R2	R3	. 1	1	I 1	12	1.3	14	E 1	٤2	E 3	E4			:				1	1		
																						*
2000	2200	1800	15700	A=E	18	8.9	3 • 8	2.0	40	20	6,9	3.6	30	15	55	. 10	50	W	3675	В		
•		- "		-																		
1000	1100	900	15900	A"E	18	8.8	3.8	1.9	20	9.7	3 . 4	1.8	30	15	100	10	90	₩.	5599	В		
•																						
2000	2200	1800	15700	A-B	18	8,9	3.8	2 • 0	40	20	6.9	3.6	30	. 15	55	10	50	W	4986	в		
2000	2200	1800	13400	D=E	. 21	10	4.5	2,3	46	23	8,1	4.2	. 30	-10	40	10	40					

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION M \* M \* C \* M \* C \*

	(	COIL			_			I T ==	c	oIL V	OLTA	GE==	_	_			SECS=				*****	unne
						CURRE				• • •									CODE		SPECIAL FEAT	UKE 3
-RESIST					MI	• •		X===									MIN=			e I n		
DESIGN	MAX		1.5	1		HOLD			-	HOLD			•	0.0	SC		OLTS SC	_	RE			
R1	R2	R3	:	:	: I1	15	-0P I3	: 14	Ę1	£2			:				1	i	t t	:		
6500	7150	5850	38000	A=E	4.7	1.9	1.2	0 • 0	34	14	7.2	0•0	45	25	160	20	150	G	7109	A		
6500	7150	5850	38000	A-E	5.7	2,2	1 • 5	0.0	41	16	8.8	0 • 0	45	10	100	- 10	100	₩	20056	A	PD (1=7)	
2000	2200	1800	15700	A=E	18	10	3.8	2 . 2	40	23	6,9	3,9	30	10	50	10	45	W	3236	В		
2000	2200	1800	15700	A = E	18	10	3.8	2 • 2	40	23	6,9	3+9	25	5	35	5	35	₩	20057	В	PD (1=7)	
1500 1" FE	1650	1350	14600	A=E	20	7 4 4	4 • 0	1 • 4	33	12	5.5	1+8	50	. 80		7.5		W	19122	()		
1500 1" FE	1650	1350	14600	A=E	26	11	4,1	2 • 3	43	18	5,5	3.1	50	45		45		W	20055	В	PD (1*7)	
1000	1100	900	15900	A=E	18	10	3.8	2 • 1	20	11	3.4	1.9	30	15	95	10	85	W	8022	В		
1000	1100	900	12000	A-E	21	14	5.0	2.8	23	15	4 + 5	2•6	15	10	45	5	35	W	20058	В	PD (1=7) OP FOS 3.3	
800 1,5"HE	880	720	8200	A-E	52	12	6.0	1.8	46	11	4.3	1 • 3	15	150		150		G	5317	()		
800 1.5"HE	880	720	8200	A-E	52	12	6.0	1.8	46	11	4.3	1.3	15	150		150		G	20053	()	PD (1*7)	
500	550	450	10700	A-E	27	15	5.6	3 • 2	15	8.3	2,5	1+4	15	10	70	5	60	W	20052	В		

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30
CONTACT ACTION M \* M \* C \* M \* C \*

-RESIST						CURRE	NT MA	1T X				_	0P		RELE	ASE-			ULOUR CODE		SPE	ECIAL	FEATURES
DESIGN	мАх	MIN	:					REL										_	# RE:	SID	i		
:	:	:	:	:	1	;	<b>-</b> 0P	1	1	:	-0P	1	1	Ð C	SC	00	SC	Į	t	:			
R1	R2	R3	ţ	:	I 1	12	13	I 4	E 1	E 2	E 3	E 4	1	1	1	:	:	1	1	ĭ	:	•	
500	550	450	10700	A-E	27	15	5.6	3.2	15	8.3	2.5	1 • 4	15	10	70	5	60	W	20051	В	PD	(1-7)	)
2000 2000	5500 5500		15700 13400		18 21	10	3.8 4.5			23 27						10 10		W	3591	В			
2000 2000			15700 13400		18 21		3.8 4.5			23 27			25 20			5 5	35 25	W	20059	В	PD	(1=7)	)

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30
CONTACT ACTION M \* B \* C \* M \* C \*

	(	0 I L =			L	IMIT CURRE	CIRCU	IT==	c	OÍL V	DLTA	GE==	=ES1					p c	n ave					<b>_</b>	
-RESIST	ANCE	DHMS=	THRNS	WINDG				X===		IN		A V		AT	T.C.L.	L M DE "			LOUR		SF	PECIAL	FEAT	URES	
DESIGN	MAX	MIN	1	*		HOLD	NON												CODE		:				
:	*	111214		•				_		HOLD							/OLTS		I RE	SID	:				
R1	R2	R3	•	:	:		40=			-	-0P	-		O.C	sc	O C	SC			:	:				
4.1	πZ	КЗ	•	Ŧ	I 1	12	13	I 4	E 1	E2	£3	£4	:		:	:			:					*	
٠.																									
				_																				•	
6500	7150	5850	38000	A-E	6.1	2.2	1.6	0.0	44	15	9,5	0.0	45	10	110	10	110	M	18096	Δ					
														- •		••	•••		100,0	-					
2000	2200	1800	15700	A-E	20	9,9	4.2	2.2	44	22	7.6	3.0	25	5	40	_	35	ш	18974	-					
						•				<b>-</b>		J.,	23		40	ر	3.7	71	107/4	В				٠,	
1500	1650	1350	14600	A = F	20	5.6	4.9	1.0	2.2	0 2	e 7	4.	F 0												
1" FE		4030	14000	n L	ŁV	2.0	412	1+0	33	7.3	<b>3</b> • !	1.5	טכ	100		95		M	17020	4					
* 1 E																									
1000	1100	000	13600		47							_													
1000	1100	900	13600	A-F	1.7	6.0	4 • 6	0.8	19	6.6	4 • 1	0 • 7	20	15	95	10	90	M	6252	Α					
						à																			
800	880	720	8200	A-E	52	12	6.3	1.8	46	11	4.6	1.3	15	150		150		G	17605	( )					
1.5"HE				•					-			- • •		-50				_	11000	• ,					
500	550	450	10700	<b>∧ == </b>	20	15	6 0	3 2	14						•										
-00		720	10.00	A E	27	13	0 1 2	3.2	10	0.0	2,0	1 • 4	25	15	90	10	80	H	8532	B					
0000	0000	4800	45700	D							_														
2000	2200		15700		20	9.9	4 . 2	2.2	44		7.6		25	5	40	5	35	₩	19132	B					
2000	2200	1800	13400	D <b>⇔E</b>	21	12	4.9	2.5	46	26	8,9	4.6	26	5	25	5	25				ΠP	FOS 3	1.5		
																					u				

| LEFT | RIGHT | SPRING NUMBERING | 1 2 3 4 5 6 7 8 9 10 | 21 22 23 24 25 26 27 28 29 30 | CONTACT ACTION | M \* C \* C \* | M \* C \*

	(	01L				IMIT CURRE			co	IL V	OLTAGE	E ==					ECS-	CI	JLOUR		SPECIAL FEATURES
-RESIST	MCE	пимс=	THRNS	WINDS	MI		MA		M T	N===	MA	x = =			50 V		_		CODE		1
DESIGN	MAX		1011110	1		HOLD	-				NON I		50V		-	OP V			# RES	CI S	•
DESIGN	1100	1111		:	:	1022	- OP	1	1		-0P	1			SC				1		1
R1	R2		i	1		12	13	I 4	E1		E3	E4			1			•	1 .	:	•
6500	7150	5850	38000	A=E	6.1	2,5	1.6	0.0	44	18	9,5 (	0.0	45	10	95	10	95	W	20066	A	
6500	7150	5850	38000	A-E	6.1	2.5	1.6	0.0	44	18	9.5	0,0	45	10	95	10	95	W	20060	A	ALL SPRINGS PD
2000	2200	1800	15700	A=E	20	12	4 • 2	2 • 3	44	26	7.6	4 • 1	25	5	35	5	35	W	18850	В	
2000	2200	1800	15700	A-E	20	12	4 • 2	2 • 3	44	26	7.6	4 • 1	25	5	35	5	35	M	20065	В	ALL SPRINGS PD
1500 1" FE	1650	1350	14600	A=E	24	8.4	4.2	1.5	40	14	5.7	2+0	50	75		70		W	3565	6	
1500 1" FE	1650	1350	14600	A=E	. 19	6.4	4.2	0.8	31	11	5.7	1 • 1	50	90		90		W	20064	A	ALL SPRINGS PD
1000	1100	900	12000	A=E	21	15	5•5	3.0	23	17	5.0	2.7	25	10	55	10	45	₩	13004	В	OP FOS 3.0
1000	1100	900	12000	A=E	21	15	5,5	3.0	23	17	5.0	2,7	20	5	45	5	30	₩	19058	8	OP FOS 3.0 ALL SPRINGS PD
800 1.5#HE	880	720	8200	A=E	52	15	7,6	2.7	46	13	5•4	1.9	20	100		100		W	4648	()	
800 1.5"HE	880	720	8200	A=E	52	13	6,3	2.1	46	12\	4.6	1.5	15	150		150		G	20063	()	ALL SPRINGS PD
500	550	450	10700	A=E	30	17	6.2	3,4	17	9.5	2.8	1,5	20	5	65	5	55	₩	20062	В	

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION M \* C \* C \* M \* C \*

	(	00IL					CIRCU		c	DIL V	OLTA	GE==	_				ECS=	C	OLOUR		SPECIAL FEATURES
-RESIST	ANCE	OHMS=	TURNS	WINDG	MIN	- , ,		χ	M	I N	M	A X==	A T				MIN-		CODE		\$ SECTAL PERIORES
DESIGN	MAX	MIN		ı	OP F	HOLD		REL	OΡ	HOLD	NON		50V			OP V	OLTS	ŧ	# RE	SID	7
:		:	1	1	1	:	=0P	:	:	:	-OP	:	:	ОC	SC	D,C	S.C	1	1		:
R1	R2	R3	1	ı	11	12	13	I 4	E1	£2	E3	£4	:	:	1	:	3	:	1	:	* * * * * * * * * * * * * * * * * * * *
500	550	450	6800	A-E	34	14	9.1	1.8	19	7.6	4 • 1	0.8	15	20	60	15	55	W	8921	A	ALL SPRINGS PD
2000			15700		20		4.2				7,6	. –		5			35	W	17402	8	· ·
2000	2200	1800	13400	D≖E	21	14	4.9	2.7	46	30	8,9	4.8	20	5	25	5	25				OP FOS 3.5
2000 2000	2200 2200		15700 13400		20 21	12 14	4.2		4 4 4 6		7.6 8.9		25 26		35 25	5 5	35 25	W	20061	В	ALL SPRINGS PD OP FOS 3.5

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION M \* B \* C \* C \* C \*

		CDIL	a					T					-		-				31.0110		
-RESIS	ANCE	OHMS-	TURNS	WINDG										AT	50 V	TAT	MIN-		OLOUR CODE		SPECIAL FEATURES
DESIGN	MAX	MIN		:				REL											1 RE	SID	1
		:		1	:		<b>-</b> 0P	:					1							_	
R1	R2	R3	1	;	I1	12	13	I 4	Ei	. E2	£3	£4	3	1	:	1		1		1	1
2000		1800	22600	A=E	15	7.8	3 • 1	1.6	33	17	5,6	2,9	30	10	70	5	65	W	17250	₽	
1000	1100	900	15900	A=E	21	. 11	4,4	R.3	23	12	4.0	2.0	30	15	90	10	85	W	15429	₿	
2000 2000	2200 2200		15700 13400	,	13 15	4.9 5.7		0 • 0 0 • 5	29 33	11 13	6 • 2 7 • 3	0.0	25 20		100 75	20 20	90 70	G	7254	Α -	
5.0 700	6.0 770		530 12000	–		181 8.0		26 1•2						20 20			100	G	4773	c	S/C TIME IS WITH D=E S/C

LEFT RIGHT

SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION M \* C \* C \* C \* C \* K \*

	C	01L					CIRCU			JIL V							SECS=	C.C	מווח וו		SPECIAL FEATURES
-RESIST DESIGN				WINDG	MI	N===		x	M		M	A X = =	AT	ΑT	50 V	-AT	MIN-	1	CODE RES		1.
R1	‡ R2	R3	:	:			-0P	1		E2	-0P				SC				1	:	1
6500	7150	5850	38000	A=E	6.2	2,6	1.6	0.0	44	18	9,5	0.0	45	10	95	10	95	· W	20070	<b>A</b> .	
2000	2200	1800	22600	A=E	15	8.5	2.9	1.6	33	19	5•3	2•9	4 <u>p</u>	10	90	10	80	W	4312	В	
1500 1" FE	1650	1350	14600	A"E	19	6.6	4 • 2	0.8	31	11	5.7	1.1	55	90		90		H	20067	Α.	•
1000	1100	900	15900	A=E	15	6 - 1	3,9	0.8	17	6.7	3.5	0.7	30	15	130	15	120	W	9426	A	
800 1,5 HE	-	720	8200	A=E	52	9.8	6.2	1.2	46	8.6	4,5	0.9	15	190		190		G	16420	<b>()</b>	
500	550	450	10700	A-E	30	18	6.2	3,5	17	9,8	2.8	1.6	20	5	65	5	55	Ħ	20068	В	
2000 2000			15700 13400					0.8 0.9		14 16					60 45			W	20069	A	
500 2000	550 2200		9500 11000	A=B D=E	47 21	_	-	2.2 1.9		7,3 25							100	G	13470	()	A-B S/C AFTER SATURATION

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30
CONTACT ACTION B \* B \* C \* C \* C \*

	(	01L					CIRCU				OLTA	GE==					SECS-	C	aun iii		SPF	CTAt	FEATURES	
-RESIS				WINDG	MI	N===	==MA	X	M	I N			AT	ΑT	50 V	-AT	MIN-	:	CODE		1	JIML	, EN JONES	
DESIGN	MAX	MIN	:		OP	HOLD	NON ⇒OP	REL		HOLD	NUN -0P						VOLTS SC		: RE		:			
R1	R2	R3	:	i	Ιi	15	I 3	Í 4								_	;	:	i	i	i			
2000	2200	1800	15700	A=E	17	5,6	4.5	8,9	37	12	8,1	1 • 4	30	20	75	20	75	H	4137	A				
1000	1100	900	15900	A=E	17	5,5	4.5	0.8	19	6.1	4 • 0	^O+7	30	20	140	- 20	130	W	4134	A			۸	
2000 2000			15700 13400		17 20	5.6	4,5	0.8			8,1			10 10	65 50	10 10	65 50	W	20071	Å				

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION C \* C \* C \* XB \* B \* C \*

		COIL					CIRCU		c	OIL V	OLTAG	E					ECS-	CC	)LOUI	R	SPI	Ecta	L FEA	TURF	S
-RESIST	ANCE	OHMS	TURNS	WINDG	MI	M=	MA	X===	M	IN	MA	X==	ΑT	ΑŤ	50 V	-AT	MIN-		COD		Ĭ	-00	_ , _ ,	, 0,,-	•
DESIGN	MAX	MIN	:	1	OΡ	HOLD	NON	REL.	OΡ	HOLD	NON	REL	50 y			OP V	OLTS	ŧ	1	RESID					
1	t	1	1	:	1	1	<b>-</b> 0P			t	- O P			O C	SÇ	O C	SC								
R1	R2	R3	1	•	I 1	12	Ι3	I 4	£1	E 2	E 3	E4	*	:	:	:	ŧ	:	:	3	t				
400	440	360	4450	A=B	100				44									W	200	72×B	ΠP	ens	2.9		
300 1" FE	330	270	5200	0 <b>-</b> E	29				9.6														(21-2	2)	

	(	COIL					CIRCU		c	OIL V	OLTA	GE==					SECS=			
=RESIST DESIGN	ANÇE	OHMS- MIN	TURNS	WINDG	MI	HOLD	AM TN: AM== Non	X===		IN			ΑT	AT	50V	FAT	MIN-	1 COL	E	SPECIAL FEATURES
1			ì	i	ı	1	-0P		1	ŧ	-0P		30 ¥	00	sc		VOLTS SC	; ;	RESID	: 1
R1	R2	R3			I1	12	13	14	E 1	E2	E3	E 4			:			-1 1	ŧ	
6500	7150	5850	38000	A-E	6.4	3.3	1.9	0 • 0	46	24	11	0+0	65	15	95	15	95	W 142	55 A	OP FOS 3.6
6500	7150	5850	38000	A-E	5•5	1.9	1.5	0.0	39	13	8.8	0+0	45	15	120	15	110	G 200	79 A	ALL SPRINGS PD
2000	2200	1800	22600	A=E	17	11	3,2	1.9	37	24	5.8	3+3	45	10	80	10	75	W 418	5 B	
2000	2200	1800	22600	A#E	17	11	3,2	1.9	37	24	5.8	3.3	45	10	80	10	75	W 177	60 B	ALL SPRINGS PD
1500 1" FE	1650	1350	14600	A=E	16	4.9	3.9	0.7	26	8.0	5,3	0.9	45	120		110		G 128	30 A	
1500 1" FE	1650	1350	14600	A=E	16	4.9	3,9	0.7	26	8.0	5,3	0.9	45	120		110		G 200	78 A	ALL SPRINGS PD
1000	1100	900	15900	A=E	21	15	4,6	2,6	23	17	4 • 1	2 • 4	3 0	10	80	10	70	W 852	0 B	OP FOS 3.6
1000	1100	900	15900	A*E	. 17	7.9	4.5	0.9	19	8,6	4.0	8 • 0	30	15	110	15	110	W 110	48 A	ALL SPRINGS PD
800 1.5"HE	880	720	8200	A=E	52	9 . 8	7 • 1	1.8	46	8,6	5.1	1+3	15	150		150		G 200	77 ()	
800 1.5"HE	880	720	8200	A=E	52	9,8	7+1	1+8	46	8.6	5.1	1,3	'15	150		150		G 200	76 ()	ALL SPRINGS PD
500	550	450	10700	A-E	35	23	6.8	3.9	19	13	3.1	1.8	28	5	55	5	55	₩ 200	74 B	

-			COIL	<del>-</del>			.IMIT				DIL V	OLTA	GE			* -		ECS-	e c	LOUR		6050741 5545	
	RESIST Esign	-	_,		WINDG	MI	N	MA	X	M				ΑT	AT	50 V	-AT	MIN-	:	CODE RE	SID	SPECIAL FEAT	IUKES
	R1				;		15	-0P	:	:	E2	=0P		¥	0 C	S.C.	OC		1	1		•	
	500	550	450	10700	A=E	35	23	6.8	3.9	19	13	3,1	1.8	20	5	55	5	55	W	20075	В	ALL SPRINGS	PD
	2000 2000	2200 2200		15700 13400			4,5 5,3				9.9				-		20 20		G	15971	A		
	2000	2200 2200		1570ò 13400			4.5 5.3	3.6 4.3	-		9.9 12			_	15 15		15 15	70 55	G	20073	A	ALL SPRINGS	PD

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30
CONTACT ACTION C \* C \* K \* C \* K \*

٠		0	:01L <b></b> -					CIRCU		=#¢I	DIL V	OLTA	GE <b>≖</b> ≠						Cf	LOUR		SDEAT	AI E	EATURES	
	-RESIST	ANCE	пнис≠	THRNS	WINDG				X	== M	T Ness	M	Δ Y = =					_	_	CODE		SPECI	al r	ENTURES	,
	DESIGN	MAX	MIN	1 011110	1		HOLD		REL		HOLD									# RE	SID				
	:	1	1	i	i	\$	1005	=OP	1122		1020	-OP		-			DC		i		340				
	Rí	R2	R3		*	Ii	12		14	-	E5		E4			30	00	30	·	•	:	:		1	
	N.	IV.E.	11.3	•	•	**	12	13		- 1	LE	F. 3		•	•	•	•	•	•	•	•	ō			
	6500	7150	5850	38000	A=F	6.4	2.7	1.6	ñ.o	46	19	0.5	0.0	58	10	95	10	90	W	20083	Δ				
	0200		3030	55000	n -	•••		.,.	4.0	,,,	• •	772	010	- 4	•	,,		, ,	"	20003					
	2000	2200	1800	15700	Δ=F	16	6.4	3.0	0.8	35	14	7.1	1.5	30	1.5	7.0	15	65	W	10965	Δ				
								-,-	• • •			. , -	.,,				•		•	.0,03	-				
	1500	1650	1350	14600	A=E	20	6.9	4.2	0.9	33	11	5.7	1.2	⊴55	90		90		W	20082	Δ				
	1" FE	- +		-					- •			- • -									.**				
																•									
	1000	1100	900	15900	A-E	16	6.4	3.9	0.8	18	7.0	3.5	0 • 7	30	15	120	15	120	M	11154	A				
																								,	
	800		720	8200	A#E	52	13	6.2	1.8	46	11	4,5	1.3	15	150		150		G	20081	()				
	1,5"HE	•												٠	-										
		E E 0	450	4.200		24	4.0		^ F					•	_						_				
	500	550	450	10700	A-F	31	. 19	0.2	3.5	17	10	2.0	1.0	20	5	60	5	55	W	20080	B			•	
		0000	1800	15700	A = D	4.6	0 0	2 6	. 7	36	00	4 3							a	00000					
	2000	2200		15700				3,5		35		6,3		20				40	u	20084	D				
	2000	2200	1000	13400	D.T.F.	19	12	4 . 1	2 • 0	42	26	7 . 4	5.6	20	10	. 35	10	35							

SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION M \* H \* C \* M \* M \* M \* M \*

******		COIL					CIRCU		c	OIL V	OLTA	GE==	-ES	T MI	N LA	G M	SECS•	,						
-RESIST Design	ANCE MAX	OHMS- MIN		WINDG	WI	CURRE N=== HDLD	NT MA MA NON -OP	REL	O₽	IN	NON	REL	0P AT 50V		50 V	-AT OP	MIN- VOLTS	• 1	OLOUR CODE RE		1	ECIAL	FEATUR	RES
R1	R2	R.S		i	Ii	12	13	I 4	E 1	E2	•0P E3	E4	;	0 C		3 0C	SC 1	1	:	:	1		·	
6500	7150	5850	38000	A=E	6,4	3,0	1.5	0 • 0 .	46	21	8,9	0.0	40	15	90	15	90	M	11895	5				
∘650 <u>0</u>	7150	5850	38000	A-E	5.8	2,6	1.5	0.0	41	18	8.8	0.0	45	10	95	10	90	W	20085	A	PD	(1=7)		
2000	2200	1800	15700	A-E	20	12	3,8	2.2	44	27	6,9	4,0	25	5	35	5	30	Ä	14265	.8				
2000	2200	1800	15700	A=E	20	12	3.8	2,2	44	27	6,9	4.0	25	5	35	5	30	W	20090	В	PD	(1=7)		
1500 1" FE	1650	1350	14600	A-E	19	10	3 • 4	<b>₹</b> ,8	31	17	4.6	2.4	50	70		65		G	15376	B				
1500 1" FE	1650	1350	14600	A-E	17	6.6	3.9	0.8	28	11	5,3	1 • 1	50	90		85		W	20086	A	PD	(1-7)		
1300	1430	1170	17900	A=E	25	5,6	2,7	0.7	36	8.1	3.1	8•0	3 0	20	150	20	150	G	10464	()				
1000	1100	900	13600	A-E	21	14	4 , 4	2,6	23	15	4.0	2 • 3	20	5	50	5	40	1 W	15188	В				
1000	1100	900	12000	A-E	21	16	5•0	2,9	23	18	4,5	2.6	20	5	40	5	30	W	20091	В	₽D	(1=7)		
800 1.5"HE	880	720	8200	A-E	52	12	5.9	1,6	46	11	4.2	1 • 1	15	150		150		G	20087	()				
800 1.5"HE	880	720	8200	A <b>∞</b> E	52	12	5+9	1.6	46	11	4,2	1.1	15	150		150		G	20088	()	PD	(1=7)		

SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION M \* M \* C \* M \* M \* M \* M \*

		LIMICUR! OHMS* TURNS WINDGMIN						JIT==	c	OIL V	OLTA	GE==	-ES	T MI	N LA	G M	SECS=				
=RESIST DESIGN : R1	FANCE MAX \$ R2			WINDG	MI	CURRE	NT MA 1M==	/X+	= = M	IN	м	AX== REL ‡.	OP AT	AT	-RELI 50V SC	EASE TAT OP	MIN- VOLTS SC		ULOUR CODE RE		SPECIAL FEATURES  1 1 1 1
500	550	450	10700	A=E	29	18	5.6	3,3	16	9,8	2,5	1.5	25	10	80	10	70	W	10297	В	
500	550	450	10700	A=E	29	18	5•6	3.3	16	9.8	2.5	1.5	20	5	65	5	55	W	20177	В	PD (1=7)
500	550	450	10700	A=E	42	8.4	4,5	1.0	23	4.6	2.0	0.5	20	20	150	20	150	G	16937	()	
2000 2000	2200 2200		15700 13400			6.2 7.2		0.8	31 35		6.5 7.7		25 25	15 15		15 15	65 50	W	5771	A	
2000	2200 2200		15700 13400		20 21	12 14	3.8 4.5	2+2 2+6	4 4 4 6		6.9 8.1	4 • 0 4 • 7	25 20	5 5	35 25	5 5		Wi	20089	В	PD (1=7) OP FOS 3.5
500 2000	550 2200		7800 16000		41 20		7.7 3.8		23 44		3.5 6.8	2.0	15 25	5 5		5 5	30 35	W	20178	В	PD (5-7)

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30
CONTACT ACTION M \* M \* C \* M \* M \* B \*

******		COIL	,					)]]== (===			OLTA	GE==					SECS=	CIC	LOUR		SPECIAL	FEATURES.
-RESIST	ANCE.	OHMS*	TURNS	WINDG													MIN-		CODE		ı	
DESIGN	MAX	MIN	1	<b></b>	ΩP	HOLD	NON	REL	ĐΡ	HOLD	NON	REL	50¥			OP '	VOLTS	ŧ	1 RE	SID	ŧ	
			l.	1		1	-OP	1	1	1	-0P	1.	:	DC	SC	. DC	SC	ı		1	ŧ	
R1	R2	R3		<b>;</b>	11	15	13	14	E 1	E2	£3	E4	1	1	1	•	1	ı	. *	ı	ŧ	1
2000	2200	1800	22600	A=E	15	8.1	2,9	1.5	33	18	5.3	2,8	46	10	90	10	85	W	3567	В		•
1000	1100	900	15900	A=E	15	5.9	3.9	0.8	. 17	6.5	3,5	0.7	30	20	130	15	120	W	11512	2 <sub>.</sub> A		× .
2000	2200	1800	15700 13400		15 18	6.0 7.0		0+8		13 15					75 55			M	9739	<b>A</b> .		

PO TELECOMMUNICATIONS HEADQUARTERS TELECOMMUNICATIONS DEVELOPMENT (TD1.2.3)

#### 3000-TYPE RELAY DATA SHEET

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30
CONTACT ACTION M \* M \* K \* M \* M \* K \*

	(	OIL				IMIT CURRE			c	OIL, V	OLTA	GE==					ECS-	CI	DLOUR		SPECIAL FEA	TURES
-RESIST	ANCE	OHMS-	TURNS	WINDG	MI	N ===	MA	X									MIN-		CODE		t	
DESIGN	MAX	MIN	1		OP	HOLD	NON	REL	0P	HOLD	NON	REĻ	50 y			OP 1	/OLTS		I RE	SID	1	
	1			1	:	1	-0P	1		:	<b>~</b> 0P			DC	S C	DC	SC	1		1	<b>.</b>	
R1	R2	R\$	:		11	15	13	14	E1	E2	E3	E4		:	:				1	*	1	
50 1500	55 1650		2300 10000	A=B AB+DE	103	63 12	20 3.7	10		3.5 20	0.9 5.1			15 15		15 15	-	G	3265	В		

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30
CONTACT ACTION M \* M \* C \* M \* B \* C \*

		014								JIL V	BLTA	e==					ECS-	CC	LOUR		SPECIAL	. FEATURES	š
-RESIST	ANCE	OHMS=	TURNS	WINDG					M	I N=	M/	X==		AT	50V	-AT	MIN=		CODE		1		
DESIGN	MAX	MIN	1	1						HOLD			50 V			OP V	OLTS	:	# RE	SID	•		
:	1		i	•		*	-OP	1		\$	#0P	1	3	ОC	SC	OC	SC	1	:		\$		
R1	R2	R3	1	;	11	12	13	I 4	E1	E2	E3	E4	;	t	1		*	:	1	1			
6500	7150	5850	38000	A=E	5.3	2+2	1 • 4	0.0	38	16	8,3	0.0	40	15	130	15	120	G	15287	A			
2000	2200	1800	22600	A=E	17	9,2	3+1	1.7	37	20	5,7	3.0	30	5	65	5	65	H	20093	В	·		
1500 1" FE	1650	1350	14600	A=E	22	7,3	4,5	0.9	36	12	6.1	1.2	59	85		85		W	3130	A		e v	
1000	1100	900	15900	A=E	21	13	4.5	2,4	23	14	4,0	2,2	25	5	.65	5	. 60	W	20092	В			
800 1,5"HE	_	720	8200	A**E	55	10	6.6	1.3	48	9.1	4.7	1.0	15	170		170		G	4937	C			
500	550	450	8700	A-E	30	12	7 , 6	1.5	17	6,7	3 , 4	0.7	20	15	80	15	75	Ħ	10286	A			
2000 2000	2200 2200		15700 13400			6 • 8 7 • 9			37 42	15 17	7.6 8.9	1,5 1,7		10		10 10	55 45	W	14884	A			
400 900	440 990	_	.3800 13600	• -	53 15	22 6,3	_	2.1		9.8 6.2					35 120		30 110	G	4775	A			-

PO TELECOMMUNICATIONS HEADQUARTERS TELECOMMUNICATIONS DEVELOPMENT (TD1.2.3)

#### 3000-TYPE RELAY DATA SHEET

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30
CONTACT ACTION M \* C \* C \* M \* M \* C \*

~		COIL					CIRCU		coil	VOLTAGE	=E\$ 0₽	T MIN	LAG RELE	. MS	ECS-	ÇÜ	LOUR		SPE	CIAL	FEATURI	ES
-RESISTA	ANCE	OHMS-	TURNS	WINDG	MI	N===	MA	X		MAX							CODE		1			
DESIGN	мАх	MIN		1	ΟP	HOLD	NON	REL	OP HOLI	NON REL	50 V			OP V	OLTS			SID	•			
1	:	1	:	1	:		-OP			=0P :		ОC	SC	ОC	SC		:		:			
R1	R2	R 3		ı	I 1	12	13	I 4	E1 E2	E3 E4	1	1	;	;	1	•	ŧ	•	:		·	
1	•										NP.				•							
500	550	450	10700	A-E	42	6.7	5.0	1.1	23 3.7	2.3 0.5	20	20	150	20	150	G	15455					

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30
CONTACT ACTION M \* B \* C \* M \* B \* C \*

	c	0 I L				.IMIT			¢0	]IL V	OLTA	ε==	-EST Op	MIN	RELE	MS ASE=	ECS-	C	JLOUR		SPECIAL FEATUR	RES
-RESIST	ANCE	OHMS=	TURNS	WINDG	MI	N	MA	χ	M3	[ N	M	X=-	ΑT	ΑT	50 V	<b>=</b> A T	MIN=		CODE	_	ı	
DESIGN	MAX	MIN		1	OΡ	HOLD	NON	REL	OP	HOLD	NON	REL	50 V			OP V	OLTS		# RE			
1	1	;	;	:			-0P			;	=0P	:	1	OC				_	:	1		
R1	R2	R3	:	;	I 1	12	13	I 4	E 1	£2	E3	E. 4	1	1	1	•	:	•	ı	•	·	
2000	2200	1800	22600	A≖E	19	8.9	3,3	1.7	42	20	6,0	3.0	45	10	85	10	85	W	3780	8		
1000	1100	900	15900	A-E	18	9.9	4•0	1.8	20	11	3,6	1.6	25	10	95	10	80	G	14399	В		4
	2200		15700 13400		17 20	6.6 7.7		0.8 ¥.0		14 17				15 15		15 15		₩	8393	A		

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION M \* C \* C \* M \* C \* C \*

~=**	(	:01L					CIRCU		c	OIL V	OLTA	GE=-		_			SECS-				
							NT MA					_	OΡ			EASE			JEOUR		SPECIAL FEATURES
-RESIST			TURNS	WINDG		N===		/X		IN			AT	ΑT			MIN-	1	CODE		1
DESIGN	MAX	MIN	1	:	0P	HOLD	NON	REL	OP.	HOLD	NON	REL	50 y		***	ÜP '	/OLTS	ŧ	₹ R£:	SID	1
		;	1	1			-OP		1	Ţ	<b>+</b> 0₽		1	O C	SC	O C	Ş C	:	:	ŧ	1
R1	R2	R3	1	. 1	I <b>1</b>	15	13	I 4	E1	E2	E3	E 4	:	1		1		:	:	t	1
6500	7150	5850	38000	A=E	6.4	2,5	1.6	<b>Q.</b> 0	46	18	9.2	0.0	45	10	. 85	10	85	G	15140	6	
6500	7150	5850	38000	ATE	5.7	2,0	1.5	0.0	41	14	8,8	0.0	45	15	110	15	110	G	20099	A	ALL SPRINGS PD
2000	2200	1800	22600	A-E	19	13	3,3	1.9	42	30	6.0	3,4	35	5	60	5	60	W.	13538	B	
2000	2200	1800	22600	A=E	19	13	3,3	1.9	42	30	6.0	3,4	35	5	60	5	60	W	20100	В	ALL SPRINGS PD
1500 1" FE	1650	1350	14600	A=E	27	11	4,9	1.1	45	18	6,6	1.5	60	70		70		W	20101	A	
1500 1" FE	1650	1350	14600	A=E	27	11	4.9	1,1	45	18	6,6	1,5	60	70		70		W	20095	A	ALL SPRINGS PD
1000	1100	900	15900	A=E	18	9,8	4 + 5	1.0	50	11	4.0	0,9	30	15	110	15	110	W	6810	A	
1000	1100	900	15900	A=E	21	19	4.7	2.7	23	21	4.2	2.4	25	5	60	5	50	H	20098	В	OP FOS 3.3 ALL SPRINGS PD
800 1.5*HE	880	720.	8200	A=E	52*	9,4	7 • 1	1.6	46	8.3	5•1	1.1	15	150		150		G	4938	4 ()	
800 1,5*HE	880	720	8200	A=E	52	9 . 4	7 • 1	1.6	46	8,3	5,1	1.1	15	150		150		G	20094	c	ALL SPRINGS PD
500	550	450	10700	A-E	26	15	6 • 6	1.5	1 4	8.0	3.0	0.7	25	15	95	15	95	M	17389	A	

SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION M \* C \* C \* M \* C \* C \*

	*	COIL			<u>i</u>	IMIT	CIRCU	) I T = -	c	OIL V	OLTA	GE==			N LA		SECS-				
-RESIST DESIGN		OHMS= MIN	TURNS	WINDG	MI	HOLD N	NT MA MH=- NDN	X===	M	IN HOLD	NON	REL	ΑT	ΑT	50 y	-AT	MIN-		ULOUR CODE RE	SID	SPECIAL FEATURES
R1	R2	R3	i	i	II	15	-0P I3	14	E 1	E2	=0P E3	•	;		\$ C	0 C	S C	;	1	1	t t
500	550	450	10700	A=E	26	15	6,6	1,5	14	8.0	3.0	0.7	20	10	.85	10	85	W	20096	Α.	ALL SPRINGS PD
2000 2000	2200 2200		15700 13400		19 21	9,9 12	4.5 5.3	1.0	42 46		8.1			15 15		15 15	60 45	W	4802	A	V.
2000 2000	2200 2200		15700 13400		18 21	9.9 12	4.5 5.3	1.0	40 46	22 26	8,1 9,5		25 25	1.0 10			50 40	H	20097	A	ALL SPRINGS PD
200 1000	220 1100	180 900	6250 7200		17 32	12 11	9.1 7.9	1.6	3.7 3.5		1 . 6 7 . 1		15 20	20 20	120 45	15 20	80 45	G	4712×	A	OP FOS 10%+10AT ×M (21=22)

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30
CONTACT ACTION M \* C \* C \* B \* B \* C \*

		OIL				CHORE	ит ма						ur		UFF				LOUR		SPECIAL FEATURES
RESIST DESIGN		MIN \$		WINDG	MI OP	N HOLD	MA NON -OP	χ===	0P	ES HOLD	NON OP	REL:	50 V	oc.	SC	UP V	SC	:	CODE + RES		1 1 1
-	2200	1800	15700	A=E	19	7,6	4.7	0.9	42	17	8 • 5	1 • 6	35	15	65	15	65	₩	4102	A	
1000	1100	900	15900	A=E	19	7,5	4.7	0.9	21	8,2	4,2	0,8	30	15	110	15	110	₩	19046	A	
2000 2000			15700 13400				4.7 5.5	0,9	42 46	17 20	8.5 9.9	1.6		15 15	<b>65</b> 50	15 15	65 50	W	9894	A	OP FOS 3.8
5.0 700			530 12000		850 22	306 1 <sup>-</sup> 4	125 5•5	51 2•3	5 • 1 17	1.8	0.5 3.5	0 • 2 1 • 4	5 25	15 15	100	15 15	100	G	4898	()	S/C TIME IS WITH D=E S/C

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION C & C \* K \* M \* C \* C \*

****		:01L==			_	LIMIT CIRCUITCO CURRENT MA -MINMAXMI					OLTA	GE==	=ES1				SECS-	C I	LOUR		SDECTAL	FEATURES
-RESIST	ANCE	OUNCE.	THOME	MINDS						T &I		4 V = -									SPECIAL	PEMIURES
			LUVNO	MINDA						_			-				-		CODE		F*	
DESIGN	MAX	MIŅ	Ŧ	Ŧ	UP	HOLD	NON	REL	_	HOLD		_	-					Ŧ	1 RE	SID		
- !		!					-OP			- 1				UÇ		OC	SC	Ŧ		1	1	
R1	R2	RB	•		I 1	12	13	14	E1	E2	E3	E 4	I.	ı	;	1	. !	F	ı	\$	•	
6500	7150	5850	38000	A=E	6.6	4,3	1.9	0.0	47	31	11	0 • 0	70	15	90	15	90	W	9172	A	OP FOS	3,5
2000	2200	1800	22600	A=E	20	14	3.3	1,9	44	31	6+0	3.4	45	10	75	10	75	W	6196	В		
1500 1" FE	1650	1350	14600	A-E	27	10	4.3	2.2	45	17	5.8	3,0	50	55		55		G	20109	В	•	
1000	1100	900	15900	A=E	18	10	4,5	₹•0	20	11	4.0	0+9	36	15	100	15	100	W	4236	A		
800 1.5"HE		720	8200	A=E	52	9.5	7•0	1.2	46	8,4	5,0	0•9	15	150		150		G	19164	A		
500	550	450	10700	A=E	27	15	6.6	1,5	15	8 • 4	3.0	0.7	20	10	80	10	80	W	20108	A		
2000	2200	1800	15700	Λ=R	18	10	4.5	1.0	40	23	8.1	1.8	25	10	50	10	50	le:	20107			
			13400		21		5.3			27				-		10		••	FOID	_		
E-V-U	£ 6 V V	T-00		₩ 1	E. 4		.,,.	466	70	~ .	777	~ 7 1					70					

For 3.83C see

#### 3000-TYPE RELAY DATA SHEET

		COIL							c	OIL V	OLTA	GE=-	`				SECS-	C.			
=0FcT	STANCE	nuMc=	THOME	MENDO		N===	NT MA	X===	W	IN			0P						OLOUR		SPECIAL FEATURES
DESIG	•		LUKNO		_			• • •		_				AT	>UV		MIN		CODE		
			1		,	HOLD	NON			HOLD			50 V			•	VOLTS	_	' & RE	SID	1
		: R3		:	; · I1	12	-0P I3	:	F 4	1 E2	=0P			00	SC	O C	sc		1		•
R	1 42	. кэ	;	•	11	12	13	14		£2	E.3	£.4	1	1	•	1	•	•	. 1	•	•
650	0 7150	5850	38000	A-E	6,3	2,3	1,7	0.0	45	17	9.7	0.0	6 9	20	120	20	120	G	14251	A .	
650	0 7150	5850	38000	A=E	-6.3	2,3	1.7	0.0	45	17	9.7	0 • 0	50	10	100	10	100	G	20106	A	ALL SPRINGS PD
200	0 2200	1800	15700	A-E	21	14	4,9	1.2	46	31	8,8	2,2	25	10	. 45	10	45	W	18757	A	
200	0 2200	1800	22600	A=E	15	9,7	3 • 4	0.8	33	21	6.1	1.5	40	10	90	10	90	W	4126	A	ALL SPRINGS PD
200	0 2200	1800	15700	ATE	17	7,2	4 • 2	1 • 4	37	16	7,6	2+5	25	10	55	. 10	50	G	10/14	6	COMB TYPE
150 1" F	0 1650 E	1350	14600	A=E	20	6.0	4 • 3	0.8	33	9.9	5.8	1.1	55	95		95		G	20105	A	
150 1" F	0 / 1650 E	1350	14600	A-E	20	6.0	4 • 3	0.8	33	9,9	5,8	1.1	55	95		95		G	20104	A	ALL SPRINGS PD
100	0 1100	900	13600	A=E	21	16	5,7	1.4	23	18	5.1	1.3	20	10	60	10	60	₩	7804	, <b>A</b>	OP FOS 3.5
100	0 1100	900	15900	Q-E	21													G	10/44	Iο	COMB TYPE.
			•			4.0			0.5	4.5			• •	4.5		4.5	0.5				<del>-</del>
100	0 1100	900	15900	ATE.	21	14	4.8	1.2	23	15	4.4	1 • 1	30	10	90	10	90	₩	10558	A	ALL SPRINGS PD
80 1,5		720	8200	A=E	52	14	8•0	2.7	46	12	5•8	1+9	20	100		100		G	5466	()	
80 1.5**		720	8200	A=E	52	14	8.0	2.7	46	12	5.8	1.9	26	100		100		G	20103	()	ALL SPRINGS PD

· · · · · · · · · · · · · · · · ·								C E	JIL V	OLTA	GE==						e c	LOUR		SPECIAL FEATURES
TANCE	DHMS=	TURNS	WINDG	MIN	V	MA	χ	MI	N	M	\ X ==	AT	ΑT	50 V	-AT	MIN-		CODE		1
• • • • • • • • • • • • • • • • • • • •		1							HOLD	NON	REL	50V			OP V	OLTS		# RE	SID	_t
1		i			_	_	1												1	`*
R2	R 3	•					14	E1	E2	-					1	:		• .	;	t
													• •			0.5	las.			
550	450	10700	A=E	31	21	7.2	1,8	17	11	3.2	0 * 8	25	10	05	10	65	Ħ	4377	A	
550	450	10700	A=E	31	21	7.2	1.8	17	11	3,2	0.8	25	10	85	10	85	M	18986	A	ALL SPRINGS PD
2200	1800	15700	A-B	21			1.2			8.8	2.2				10	50	W	7191	A	
2200	1800	13400	D=E	21	16	5,7	1 . 4	46	36	10	2.6	30	10	40	10	40				OP FOS 3.5
				21	_												W	8281	A	ALL SPRINGS PD OP FOS 3.5
	TANCE MAX 1 R2 550 550 2200 2200	TANCE DHMS- MAX MIN 1 1 R2 R3 550 450 550 450 2200 1800 2200 1800	TANCE DHMS- TURNS MAX MIN ; ; ; ; R2 R3 ;  550 450 10700  550 450 10700  2200 1800 15700 2200 1800 15700 2200 1800 15700	TANCE DHMS- TURNS WINDG  MAX MIN	TANCE DHMS- TURNS WINDGMIN MAX MIN : : : : : : : : : : : : : : : : : : :	TANCE DHMS- TURNS WINDGCURRE MAX MIN	TANCE DHMS- TURNS WINDGMINMA MAX MIN : DP HOLD NON R2 R3 : II IZ I3  550 450 10700 A=E 31 21 7.2  2200 1800 15700 A=B 21 14 4.9 2200 1800 15700 A=B 21 16 5.7	TANCE DHMS- TURNS WINDG	TANCE DHMS- TURNS WINDGMINMAXMI MAX MIN : : : : : : : : : : : : : : : : : : :	TANCE DHMS- TURNS WINDGMINMAXMIN MAX MIN :	TANCE DHMS- TURNS WINDGMINMAXMINMINMAX MIN : DP HOLD NON REL OP HOL	TANCE DHMS- TURNS WINDGMINMAXMINMAXMAX MIN : : : : : : : : : : : : : : : : : : :	TANCE DHMS- TURNS WINDGMINMAXMINMAX AT	TANCE DHMS- TURNS WINDGMINMAXMINMAX AT	TANCE DHMS- TURNS WINDGMINMAXMINMAX AT AT 50V MAX MIN : : DP HOLD NON REL DP HOLD NON REL 50V	TANCE DHMS- TURNS WINDGMINMAXMINMAX AT AT 50V -AT MAX MIN :	TANCE DHMS- TURNS WINDGMINMAXMINMAX AT AT 50V -AT MIN- MAX MIN : : : : : : : : : : : : : : : : : : :	TANCE DHMS- TURNS WINDGMINMAX	TANCE DHMS- TURNS WINDGMINMAXMINMAX AT AT 50V -AT MIN- : CODE MAX MIN : : DP HOLD NON REL DP HOLD NON REL 50V DP VOLTS : RE: : : : : : : : : : : : : : : : : :	TANCE DHMS- TURNS WINDGMINMAXMINMAX AT AT 50V -AT MIN- CODE  MAX MIN : :

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30
CONTACT ACTION C \* C \* K \* C \* K \*

		01L					CIRCU NT MA		c	JIL V	OLTA	3E	-EST				ECS-	c t	LOUR		SPECIAL	E E A 71	DFC
-RESIST DESIGN R1	ANCE MAX 1 R2	OHMS= MIN : R3	:	WINDG : :	MI O₽ :	- •	MA NDN DP		0P	HDLD	NON FOP	REL:	AT 50V	AT	50 v	- A T	MIN- OLTS	:	CODE RES		1	reale	
6500	7150	5850	38000	A=E	5,9	2,1	1.5	0.0	42	15	8.8	0.0	45	15	110	15	110	G	20114	A			
2000	2200	1800	22600	A=E	20	15	3,3	1.9	44	33	6.0	3.5	. 45	10	70	10	70	W	12449	В			
1500 1" FE	1650	1350	146'00	A#E	28	10	4.3	₽,3	46	17	5.8	3 • 1	50	50		50		G	20113	В			
1000	1100	900	15900	A=E	19	11	4.5	1.0	21	12	4 • 0	0.9	36	15	100	15	100	W	19064	Α .			
800 1.5"HE	880	720	8200	ATE	52	9.8	7 • 1	1.7	46	8.6	5•1	1.2	15	150	·	150		G	20112	C)		٠	·
500	550	450	1070ò	A-E	42	31	7.0	4.1	23	· 17,	3.2	1•9	20	5	50	5	50	H	20111	8			
2000	2200		15700 13400				3.6		31 37		6.5 7.7					15 15		· G	20110	A			

PO TELECOMMUNICATIONS HEADQUARTERS TELECOMMUNICATIONS DEVELOPMENT (TD1.2.3)

### 3000-TYPE RELAY DATA SHEET

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30
CONTACT ACTION M \* M \* M \* M \* B \*

-RESIST				WINDG		IMIT CURRE	NT MA						90		REL	EASE:			LOUR		SPE	CIAL FE	EATURES
DESIGN R1	XAM t	MIN \$	1	; ;		HOLD	NON TOP	REL	0P	HOLD E2	NON -OP	REL	50 y			OP V	OLTS		I RE	SID	1 1		
1300	1430	1170	17900	A=E	25	5,6	3.0	Q.7	36	8,0	3,5	0 • 8	30	20	150	20	150	G	9813	O			
1300	1430	1170	17,900	A=E	25	5,6	3+0	0.7	36	8,0	3,5	0.8	30	20	150	20	150	G	4896	O	₽D	(1=2)	
500	550	450	10700	Δ=E	42	8.2	4.8	0.9	23	4.5	2 • 1	0 • 4	20	25	150	25	150	G	18843	C	PD	(1-4)	

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30
CONTACT ACTION M \* M \* C \* M \* M \* M \* B \*

	(	01L						I 7 = -		)IL V	OLTA	GE	-E\$1	MIM T	N LAG	ASE	SECS-	CC	LOUR		SPECIAL	FEATURES
-RESIST	AMPE	пымен	THOMS	WINDG	==MT	N===	MA	X	M	N	~ → M,	4 X = =	ΑT	ΑT	50 V	<b>-</b> A T	MIN=		CODE		1	
				1		HOLD	MON	RFI	ΩP	нпгр	NON	REI	50 v			0P 1	VOLTS	1	1 RE	SID	1	
DESIGN	MMX	MIN	•	:	1	1701.0	-DP			1			:					:	:	:	1	
	•		ĭ	•	-				-		E3			- 1					•	• '	<b>′</b> 1	
R1	R2	R∄	:		11	12	13	I 4	E 1	L Z	6.3	£.*	•	•	•	•	•	•	•			
							2 0	1.8	40	25	5.A	3.2	2 %	5	60	5	60	W	14512	В		
2000	2200	1800	22600	A-E	10	1,1	3.2	1.0	40	23	5.0	3 9 2	برد	,	• •	,			* 4 - 4 -	_		
•							- •				٦.		2.0	4 6	440	15	05	r.	13877	D		
1000	1100	900	15900	A-E	17	8 + 4	3.8	1.8	19	9.3	3,0	1.0	30	13	110	13	95	u	13011	В		
										_								let	4 5 6 5 E			
2000	2200	1800	15700	A = B	17	8,3	4.3	0.9									60	m	10435	A	*	
2000	2200		13400		20	9.8	5 • 1	1.0	44	22	9 • 1	1.9	30	15	50	15	50					
2000	E = 00			-		•																•
100	440	360	3800	Δ <b>=</b> R	56	19	14	2.4	25	8,3	5.1	0.9	10	15	30	15	30	G	4889	А		
400	-	_			16			0.7		5.2					120		110					
900	990	010	13600	IJ™Ł	10	J # J	* # V	V . I	10	- 4 5	~ 4 5			~ -	"							

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30
CONTACT ACTION M \* C \* C \* M \* M \* M \* B \*

	COILRESISTANCE OHMS- TURNS WIN					IMIT			co	IL V	OLTA	GE			4		SECS-	CI	JLOUR		SPECIAL F	EATURES
-RESIST	ANCE	OHMS=	TURNS	WINDG					MI	N	M	X = -	AT	ΑT	50 V	-AT	MIN-		CODE		1	•
DESIGN	·		1		0P	HOLD	NON	REL	0P	HOLD	NON	REL	50V			DP 1	VOLTS		# RE	SID	t	
1	1		:	1	3	1	-OP	:	:	1	-0P	1		00	S C	O.C	SC	1	:	•	1	
R1	R2	R3	\$	1	I 1	12	13	I 4	E 1	E5	£3	E4	ŧ	1	:	:	:	:	;	1	. 1	
2000	2200	- 1809	22600	A≖Ē	20	13	3 • 4	1.9	44	30	6.1	3 • 3	35	5	60	. 5	60	₩	13530	В		
1000	1100	900	15900	A-E	18	9.8	4,5	0.9	20	11	4,1	0.8	. 30	15	110	15	110	W	6811	A		<u> </u>
2000	2200 2200		15700 13400		18 21	9.9 12	4.6 5.4			22 26			-		6 n 45		60 45	W	10003	A	OP FOS 3.	, 9

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30
CONTACT ACTION M \* C \* C \* M \* C \* M \* M \*

	(	OIL			===[		CIRCU NT MA		cc	JIL V	OLTA	GE	=EST	MIN				cr	LOUR		SPECIAL FEATUR	FS
-RESIST DESIGN	ANCE	OHMS- MIN	TURNS	WINDG	MI	N===	TTMA NON	X*		N HOLD			ΑT		50 V	AT OP V	MIN-		CODE RES		1	
	T	ı		1	1	E	-0P		:	1 E2	-0P E3			00		OC			1	1	1	
R1	R2	R3	1	ŧ	11	12	13	I 4	£1	FS	£3	Ł 4	•	*			•	•	4	•	•	
2000	2200	1800	22600	A=E	20	17	3 4	1+9	44	38	6,1	3,5	35	5	55	5	55	W	14431	В		
2000	2200	1800	22600	A=E	20	17	3.4	1.9	44	38	6,1	3,5	35	5	55	5	55	W	20122	B	PD (1=8,21=22)	
1500 1" FE	1650	1350	14600	A=E	28	11	4.4	2.3	46	18	5,9	3,1	50	45		50		G	20120	В		
1500 1" FE	1650	1350	14600	A=E	28	11	4.4	2.3	46	18	5.9	3 • 1	50	45	÷	50		G	20121	В	PD (1=8,21=22)	
1000	1100	900	15900	A-E	21	24	4,8	<b>R</b> • 8	23	27	4 • 4	2,5	35	10	70	10	60	W	19126	В	OP FOS 3.16	
1000	1100	900	15900	A=E	21	24	4.8	2.8	23	27	4 • 4	2.5	25	. 5	<b>5</b> 5	5	50	W	20119	В	OP FOS 3.16 PD (1=8,21=22)	ı
800 1.5"HE	880	720	8200	A*E	52	10	7 • 2	±.7	46	9.0	5,2	1+2	15	150		150		G	20117	()		
800 1.5"HE		720	8200	A=E	52	10	7.2	1.7	46	9.0	5.2	1.2	15	150		150	•	G	20118	()	PD (1=8,21=22)	
500	550	450	10700	A-E	27	18	6.7	1.6	15	10	3.0	0.7	23	15	90	15	90	W	4286	A		
500	550	450	10700	A=E	42	36	7 • 2	4+1	23	20	3,2	1.9	20	5	50	5	50	₩	20116	В	PD (1=8,21=22)	
2000 2000	2200 2200		15700 13400				3.7 4.3			10 12				15 15	65 50	10		G	13758	В		

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION M \* C \* C \* M \* M \*

		COIL				.IMIT				-							ECS-				SP	ECTA	_ FEATURI	£8
-RESIST	TANCE	OHMS-	TURNS	WINDG		N===								AT	50 V	-AT	MIN-		CODE		1			-
DESIGN	MAX	MIÑ	1		OΡ	HOLD	NON	REL	QP	HOLD	NON	REL	50 V			OP V	OLTS	\$	* R	ESID	. 1			
:	:		3	\$	:	1	-0P		:	:	-OP			ΘC	SC	ОC	SC	:	:	1	1			
R1	R2	R3	ŧ	1	I 1	15	13	I 4	E1	E2	E3	E4	:	ŧ	ı	:	1	:	:	:	ŧ			
2000	2200	1800	15700	Λ≠R	18	12	4.6	¥.1	40	27	8.3	1.9	25	10	45	10	45	W	2011	5 A	₽Đ	(1=)	8,21-22)	
		1800				15							25					••		- "	, ,	```		
1500	1650	1350	9550	A=8	29	19	8.4	2.9	48	31	11	5.2	20	5		5		G	1268	9 11	ÜΡ	FOS	3.36	
750 400			5400 3300		58 97	34 55		6.9 11		28 24	10 8.7	4.6	10			5					0P	FOS	3.88	

	(	COIL			-		CIRCU	IT	C	OIL V	OLTA	GE==		_			-	c	) Our		COFO		*******
-RESIST	_		-	WINDG	MI	N===	MA	X					AT	ΑT	50V	- AT	MIN-	1	CODE			AL FEA	IUKES
DESIGN:	MAX	MIN ‡	:	;	UP <b>‡</b>	HOLD	NUN =OP	REL 1	1 1	HULD	OP.	_	-						: RE	-			
R 1	R2	R 3		:	11	15	13	14	E 1	£2	E 3	E 4	1	ı		;	;	:	1		1		
2000	2200	1800	22600	A=E	50	8,6	3.6	Ť•6	44	19	6,5	2.9	50	10	<b>9</b> 0	10	90	₩	3559	В	OP FO	3.8	
1000	1100	900	15900	A-E	20	6.2	4 . 7	0.8	22	6.8	4.2	0.7	25	10	110	10	110	₩	13719	A			
2000	2200 2200		15700 13400		-		4.8 5.6		44 46	14 16		1.4		15 15			7 0 55	₩	12395	A	ዕዮ ዩር	S 3.6	

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30
CONTACT ACTION M \* B \* C \* M \* M \* B \* B \*

	(	COIL					CIRCU	IT	c	OIL V	OLTAG	E==			_		SECS=	C(	OLOUR	!	SPECIAL	FEATURES
-RESIST	ANCE	OHMS=	TURNS	WINDG	MI	N===	MA	X	M	IN	~-M/	\ X →	AT	ΑT	50 V	-AT	MIN-		CODE		1	
DESIGN	MAX	MIN	ŧ	ŧ	OP	HOLD	NON	RĒL	0P	HOLD	NON	REL	50 V				OLTS	:	₹ R	ESID	1	
1			1	:	:	1	<b>-</b> 0₽	:	1		-0P	:	1	O C	SC	O.C	SC		1	:	1	
R1	R2	R 3	1	t	11	12	13	14	E 1	E2	E3	£4	ŧ	1	:	t	•			<b>t</b>	1	
5•0 700	6 • 0 770	4.0 630	530 12000	A=B D=E	850 25	306 14	126 5•6	49 2•2		1.8			-	15 15	100	15 15	100	G	1349	2 ()	S/C TIME	

PO TELECOMMUNICATIONS HEADQUARTERS
TELECOMMUNICATIONS DEVELOPMENT
(TD1.2.3)

## 3000-TYPE RELAY DATA SHEET

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION M \* C \* C \* M \* B \*

	c	0 I L =				CHRRE	NT MA	IT==					0P		RELE	- ASE			LOUR		SPECIAL FEATURES
#RESIST DESIGN : R1	ANCE MAX 1 R2	MIN:	TURNS 1 1	WINDG	MI OP	N	MA NON -OP	REL	0P ‡	IN HOLD 1 E2	NON →OP	REL	50v		sc	OP V	MIN= VOLTS SC	1	CODE RE	SID	1. 1. 1.
2000	2200	1800	15700	A=E	20	12	4,8	1.1	44	26	8.6	1.9	35	15	55	15	55	W	4220	A	
1000	1100	900	15900	A=E	20	12	4.7	1.1	22	13	4 • 2	1.0	30	15	100	15	100	W	15899	A	
2000			15700 13400		20 21		4.8			26 30		1.9		15 15			55 45	W	10902	A	OP FOS 3.6

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30
CONTACT ACTION C \* C \* C \* M \* C \* M \* M \*

	<u>-</u> C	OIL			L		CIRCU NT MA		cc	יונ. ע	OLTAG	E==	-EST				ECS-	Çl	LOUR		SPE	CIAL FEATURES
-RESIST	ANCE	OHMS=	TURNS	WINDG	MI	N	MA	X	M]	[ N===	M/	X				<b>-</b> A T	MIN=	3	CONE		t	
DESIGN	MAX	MIN	:	:		HOLD		REL		HOLD			50V						# RE	SID	;	,
:		:	3	:	:	1	-0P	:		1				O.C		OC			3	:		
R1	R2	R3	:	<b>‡</b>	I 1	12	13	I 4	£ 1,	٤2	E3	E 4	4	:		:	1	•	1		:	
2000	2200	1800	22600	A≖Ē	20	21	3,6	2.0	44	47	6.5	3.7	40	5	55	5	55	W	13866	В	OP	FOS 3.7
2000	2200	1800	15700	A=E	20	15	4.8	1.1	44	32	8 • 6	2 • 1	25	10	45	10	45	W	20123	Α	PD	(1=9,21=22).
1500 1" FE	1650	1350	14600	A₹E	19	6,2	4.2	0.8	31	10	5.7	1.1	50	95		95		G	20170	A		
1500 1" FE		1350	14600	A=E	19	6,2	4,2	0.8	31	10	5.7	1.1	50	95		95		G	20124	A	PD	(1-9,21-22)
1000	1100	900	15900	A-E	15	5.7	3,9	0.8	17	6.2	3.5	0 = 7	30	20	140	15	130	G	6218	A		
1000	1100	900	15900	A™E	19	14	4.7	1.1	21	16	4,2	1 • 0	25	10	80	10	80	M	20125	<b>A</b> .	PD	(1-9,21-22)
* 800 1.5*HE	880	720	8200	A=E	52	11	7.6	2.0	46	9.7	5 • 4	1 * 4	15	120		120		G	8874	, <b>()</b>		
800 1.5"HE	880	720	8200	A=E	52	11	7,6	2.0	46	9,7	5.4	1 • 4	15	130	•.	130	-	G	20126	()	PD	(1-9,21-22)
500	550	450	10700	A=E	22·	8.4	5.8	1.1	12	4.6	2,6	0.5	29	20	120	15	120	G	16196	A		
500	550	450	10700	A-E	29	21	7.0	1.7	16	12	3.2	0.8	20	10	75	10	75	Ŵ	20127	Α .	PD	(1=9,21=22)
2000 2000	2200 2200		15700 13400				4 • 8 5 • 6		44 46		8.6	2+1		10 10		10 10		W	13731	A <sub>.</sub>	. OP	FOS 3.6

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30
CONTACT ACTION C \* C \* C \* M \* C \* M \* M \*

	(	01L=#*				IMIT				IL V	OLTA	GE==	EST OP	MIN	I LAC	G MS	ECS-	C	DLOU	IR		SPECIA	NL FEATUR	RES
-RESIST	A N-C E	OHMS#	TURNS	WINDG	=-MI	N	MA	x	MI	N	M	A X	ΑT	ΑT	50 V	₩AT	MIN-	:	COD	E		1		
DESIGN	MAX	MIN		1	nΡ	HOLD	NON	REL	OP	HOLD	NON	REL	507			OP \	OLTS	ŧ		RES	ID	1		
OFOIGH		.,,	•		1	1	-OP	:		:			:	ОC	SC	O.C	SC	*	- 1		1	ı		
R1	R2	. R3	;		I 1	12		I 4		E2	E 3	E 4		ŧ	ţ	:	:		3		;	1		
2000	2200	1800	15700	A-B	20	15	4.8	1.1	44	32	8,6	2 • 1	25	10	45	. 10	45	W	201	28	A		9,21=22)	)
		1800			21	17	5,6	1.3	46	38	10	2.4	25	10	35	10	35					OP FO	3 + 6	
*																								
1500	1650	1350	9550	Δ⇔B	29	21	8.9	4 • 1	48	34	12	5.5	20	5		5		G	128	339	11	OP FO	3,14	
750	825				58	37			48	30	11	4.9	15	5		5						OP FO	5 3.64	
100	1110		3300		110	60		12	48	26	9.3	4.3	10	5		5								

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION C \* K \* K \* M \* C \* M \* M \*

N ± = N + a F		:01L <b></b> :			_		CIRCU NT MA		cc	JIL V	OLTA	3E	-E81				ECS-	cı	אווט זו		SPI	ECIAL FEATURES
-RESIST	ANCE		TURNS	WINDG	MI	N	MA	X=					ΑT	AT	50 V	-AT	MIN-	:	CODE			TOTAL TEXTORES
DESIGN	MAX 1	MIN	:	1	0P	HOLD	NON #OP	REL		HOLD			50 y		SC		OLTS SC		RES		1	
R1	R2	R3	:	3		12	13	I 4		E2					1				i	:	ı	
2000	2200	1800	22600	A™E	13	8.0	3.0	8.7	29	18	5,4	1.3	40	15	100	15	100	W	9741	A		
2000	2200	1800	15700	A=E	18	11	4.3	1.0	40	25	7,8	1.8	25	10	45	10	45	W	20136	A	PD	(1=3,21=22)
1500 1" FE	1650	1350	14600	A#E	27	10	4.2	2.2	45	17	5,6	3 • 0	5 0	50	50	50	50	G	20135	В		
1500 1" FE	1650	1350	14600	A"E	27	10	4 • 2	2.2	45	17	5,6	3.0	50	50	50	50	50	G	20134	В	PD	(1=3,21=22)
1000	1100	900	15900	A=E .	15	5.1	3 • 4	0.6	17	5,6	3,1	0.6	30	20	150	20	140	G	6218	A		
1000	1100	900	15900	A#E	18	11	4.3	1.0	20	12	3,8	0.9	29	10	85	10	85	W	20133	<b>.</b> A	₽D	(1=3,21=22)
800 1 <sub>+</sub> 5*HE	880	720	8200	A=E	52	9,9	6.8	<b>#.</b> 6	46	8,7	4,9	1.1	-15	150		150		G	20171			
800 1,5"HE		720	8200	A=E	-52	9.9	6.8	1.6	46	8,7	4.9	i • i	15	150		150		G	20132	()	₽D	(1-3,21-22)
500	550	450	10700	A#E		17	6.4	1.5	14	9.3	2.9	0.7	20	10	<b>8</b> 0	10	75	'W	20172	A		·
500	550	450	10700	A-E	26	17	6 • 4	1.5	14	9.3	2,9	0.7	20	10	80	10	75	W	20131	Α ·	₽D	(1=3,21=22)
2000 2000			15700 13400				3.9 4.6			21 25			25 20		40 25		35 25	G	20130		OP	F.OS 3.9

PO TELECOMMUNICATIONS HEADQUARTERS TELECOMMUNICATIONS DEVELOPMENT (TD1.2.3)

# 3000-TYPE RELAY DATA SHEET

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30
CONTACT ACTION C \* K \* K \* M \* C \* M \* M \*

	c	01L <b></b>				CURRE	NT MA					UP		RELE	ASE -	ECS=	CL	LOUR		SPECIAL FEATURES	5
-RESISTA DESIGN 1 R1	ANCE MAX 1 R2	OHMS= MIN : R3	TURNS : :	WINDG : :	MI GP : 11			REL:	0P	HOLD	NON REL TOP 1 E3 E4	50 V			OP V				SID :	1	
2000			15700			9.7 11	~ + -	2.0 2.4		21 25	7.0 3.7 8.2 4.3	25 20	5 5	4 () 25	5 5	35 25	G	2012	9 B	PD (1=3,21=22) OP FOS 3,9	

PO TELECOMMUNICATIONS HEADQUARTERS TELECOMMUNICATIONS DEVELOPMENT (TD1.2.3)

#### 3000-TYPE RELAY DATA SHEET

LEFT RIGHT

SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION M \* C \* C \* M \* C \* B \* B \*

	(	OIL					CIRCU										SECS-	Ç	JLOUR		SPEC	IAL	FEATURES
-RESIST	ANCE	AHMS=	TURNS	WINDG					M	I N +	M	X	ΑT	AT	50V	- A T	MIN-	1	CODE		1		
DESIGN				1	0P		NON										VOLTS		: RE	SID	t		
DESTAN	1	1 1		i		1	- DP			\$			1	O C	SC	ОC	SC	1	:	;	t		
R1	R2	R3		:		12		I 4	E1	£2	E 3	E 4	t	1	:		:	:	1	:	1		
2000	2200	1800	22600	A-E	16	7 . 8	3 •.5	<b>0.8</b>	35	17	6.3	1 • 4	40	15	100	15	100	₩	4227	A			
1000	1100	900	15900	A-E	21	11	5.0	1.1	23	12	4.5	1.0	30	15	100	15	100	W	7438	A	OP F	0\$ 3	1.9
2000 2000			15700 13400				4 • 2 4 • 9			11 13					8 0 6 5		8 0 <b>6</b> 5	G	9038	A			
400 900		_	3800 13600			21 5•9	17 4•9	2.9							30 110		30 100	G	4888	A			

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION C \* C \* C \* M \* B \*

******	C	01L					CIRCU NT MA	I T = =	c	JIL V	OLTA	3E	÷ES°	MIN			ECS-	C.i	JLOUR		¢ pF	CTAL	, FEAT	HDF.C
-RESIST	ANCE	OHMS=	TURNS	WINDG				X	M	[ N	M	4 X ~ =					MIN-		CODE		ųr.	CIPE	. runi	UNEO
DESIGN	MAX	MIN	1	1		10LD	NON				NON						OLTS		1 RE	SID	i			
1	:	1	:	\$	1	1	-0P	ı	1					ОC				\$	1	1	1			
R1	R2	R3		1	I 1	12	13	14	E 1	E2	E 3	E4	*	ŧ	ŧ	1	. 1	•		1	1			
2000	2200	1800	22600	A=E	16	9.7	3.5	<b>Q.</b> 8	35	21	6.3	1 • 4	40	10	90	10	90	W	3206	A				
1500 1" FE	1650	1350	14600	A"E	21	6.0	4,5	0,8	35	9,9	6.1	1+1	55	95		95		G	20137	A		-	÷	
1000	1100	900	15900	A=E	21	14	5.0	₹÷1	23	15	4.5	1.0	30	10	90	10	90	W	14274	A				
800 1.5"HE		720	8200	A=E	55	11	8.0	2.0	48	9,4	5.8	1.4	15	130		130		G	5027	Ċ				
500	550	450	10700	A=E	31 .	16	6,6	3.3	17	8.7	3.0	1.5	25	15	85	10	80	G	17388	8				
2000	2200	1800	15700	A-B	21 (	14	5.0	1,1	46	31	9.1	2.1	35	10	50	10	50	₩	4656	A	OP	FOS	3.9	
2000	2200	1800	13400	D-E	· 21 `	16	5.9	1.3	46	36	11	2.4	30	10	40	10	40				DP	FOS	3.3	

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30
CONTACT ACTION C \* C \* K \* M \* C \* M \* B \*

	(	01L						17	-			GE						c r	DLOUR		CDCCTAL	EC ATUE	ı Ė c
-RESIST	ANCE							X===				4 x									SPECIAL !	FEATUR	.E.S
DESIGN	MAX	MIN	1		OP	HOLD		REL	-		-		•			, ,			I RE				
1	1.00	R3	1	•	¥ 4	1 7 2	-0P	7.0	-	1				-			SC		:		•		
R1	π ζ	R 3	;	;	. 11	12	. 13	I 4	E 1	E2	23	₹4	•	•		*	•	•	•	,	•		
				4=	4 =		_ ,											4.1		_			
2000	2200	1800	22600	A*L	15	8 * 5	3,3	9.8	33	19	6.0	1 • 4	40	15	95	15	95	W	7229	А			
		<b>.</b> - u											•										
1000	1100	900	10000	A*E	21	8,4	6.2	1.1	23	9,2	5,0	1.0	20	20	70	15	60	G	19123	А	OP FOS	3,3	
2000	2200		15700		20		-	1.1				_				-		W	12773	Α			
2000	2200	1800	13400	D=E	21	15	5,6	1.3	4.6	32	10	2.3	30	15	40	15	45				OP FOS :	3.5	

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30
CONTACT ACTION C \* C \* C \* M \* C \* B \* B \*

	(	:01L					CIRCU		==C(	DIL V	OLTA	GE==					SECS-	c í	LOUR		SPECIAL FEATURES
-RESIST	ANCE	Onwe=	THEMS	RINDS			,	χ===	# = M 1	T N = # =	u	A V = =					MIN-		CODE		• COTAL PERIONED
DESIGN			I.	***********				REL				REL					OLTS		# RE:	c I n	;
		Li Thi	• •	÷		1000	=0P	1		not b		1	301		sc			_	1	3.0	;
₹1	R2	R 3	:	i	-	12	13	14		E5						1	1	i	i	i	į
N.		11.2	•	•	••			A -4		F 4-		<b></b> ¬	•	•	·	·	•	·	•	•	•
2000	2200	1800	22600	A-E	17	9,3	3,7	0.8	37	20	6, • 7	1 . 4	45	15	95	15	95	W	4181	A	
2000	2200	1800	22600	A-E	17	9,3	3.7	8 , 0	37	20	6.7	1 • 4	35	10	80	10	. 80	W	20138	A	ALL SPRINGS PD
1000	1100	900	15900	A=E	16	5,4	4.3	0.8	18	5,9	3.9	0.7	25	15	120	10	120	G	14309	A	
1000	1100	900	15900	A=E	21	13	5 • 3	<b>∄•1</b>	23	15	4.8	1.0	25	10	80	10	80	Ħ	20139	A	DP FOS 3.7 ALL SPRINGS PD
2000	2200	1800	15700	A = B	16	5,5	4 • 4	0,8	35	12	7.9	1.4					75	G	4167	A	
2000	2200	1800	13400	D=E	19	6.4	5 • 1	0+9	42	14	9.3	1.6	25	20	60	20	60				
2000	2200	1800	15700	A=8	16	5.5	4.4	0.8	35	12	7.9	1 + 4	25	15	65	10	65	G	20140	Δ	ALL SPRINGS PD
			13400				5.1					1.6			50			•	-0-70	-	ACE STRANGS ID

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION C & C \* K \* M \* C \* B \* B \*

*****	(	:OIL=#					CIRCU		c	JIL V	OLTA	GE==					SECS-	C r	DLOUR		SPF	C T & 1	FEATL	IRFS
-RESIST	ANCE	OHMS=	TURNS	WINDG			MA		M	I N	M	A X=+					MIN-		CODE		1		, , , ,	,,,,,,
	MAX	MIN	1		0P	HOLD	NON	REL	ĐΡ	HOLD	NON	REL	50V				VOLTS	•	I RE	SID	:			
		:		\$	1	I.	<b>~</b> 0₽	:	:				,	OC	SC	00	SC	ţ	1		:			
R1	R2	R3	1	1	I1	12	13	I 4	E 1	£2	E 3	E4	1	1	:	1		•	1	*	•			
2000	2200	1800	22600	A=E	16	8 + 2	3,5	0.8	35	18	6.3	1 • 4	40	15	100	1,5	100	Ħ	7362	A				
1500 1" FE	1650	1350	14600	A=E	21	5,6	4+5	0.8	35	9,3	6.1	1.0	55	100		100		G	20141	A				
1000	1100	900	15900	A=E	21	12	5•0	1,1	23	13	4.5	1.0	30	15	100	15	100	W	9832	A	0P	FOS	3.8	
800 1.57HE	-	720	8200	A-E	52	10	8.0	1.7	46	8,8	5,8	1.2	15	150		150		G	20142	()	,			
500	550	450	8700	A=E	29	9 • 4	7+6	1.3	16	5 • 2	3,4	0 • 6	15	15	80	10	75	G	9128	A				
2000	2200	1800	15700	A=8	21	9.9	4.5	2 • 2	46	22	8.1	3.9	25	5		5	40	G	13451	В	OP	FOS	3.8	
2000	2200	1800	13400	D=E	21	12	5.3	2.5	46	25	9,5	4.6	25	5	25	5	25				OP	FOS	3.2	

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30
CONTACT ACTION M \* C \* M \* M \* M \* C \* M \* M \*

	c	011		*****	[		CIRCU NT MA		ce	IL V	DLTA	3E==	_				ECS-	rı	LOUR		E 0.1	- 0 7 4 1 - 2		- E
-RESIST	ANCE	OHMS=	TURNS	WINDG	MI		MA		MI	N===	M	4 X = =				#AT			CODE		3PI	ECIAL F	ENTUR	<u> </u>
DESIGN	MAX	MIN				HOLD		REL		HOLD						OP V			# RE		t			
: R1	<b>;</b> R2	R3	:	:	1 11	12	-0P I3	: I 4	E 1	£ 2	=0P E3	F A	:	06		OC.	S.C.	:	1	:	:			
17.1	11.2	11.3	•	•	1.1	16	1.3	14	L 1	L. Z		L 44	•	•	•	•	•	•	•	•	•			
2000	2200	1800	22600	A≒E	20	23	3.5	2.0	44	50	6.2	3,6	5.0	10	65	10	65	W	8561	В	ΠP	FDS 3.	7	
2000	2200	1800	22600	A-E	14	7.9	2.9	1.5	31	17	5+3	2,8	30	10	70	5	65	G	18168	В	PD	(1=7,2	23=25)	
1500 1" FE	1650	1350	14600	A-E	19	6.2	4•0	0.8	31	10	5,4	1.0	50	95		90		G	20148	A				
1500 1" FE	1650	1350	14600	A™E	19	6,2	4•0	0.8	31	. 10	5.4	1.0	50	95		90		G	20147	A	₽D	(1=7,2	3=25)	
1000	1100	900	15900	A=E	20	15	4•5	1.1	22	17	4,1	1.0	30	10	85	10	85	₩	15110	A				
1000	1100	900	15900	A-E	20	15	4.5	f • 1	22	17	4 • 1	1.0	25	10	80	10	80	₩	20146	A	PD	(1-7.2	23=25)	
800 175*HE	880	720	8200	A=E	52	13	7.3	2,2	46	11	5 4 3	1,6	15	120		120		G	15244	()				
800 1.5"HE	880	720	8200	A-E	52	13	7.3	2.2	46	11	5,3	1.6	15	120		120		G	20145	()	PD	(1=7,2	23=25)	
500	550	450	10700	A=E	29	23	6.7	1,6	16	13	3.0	0.7	25	10	80	10	80	M	12217	A				
500	550	450	10700	A-E	29	23	6.7	1.6	16	13	3,0	0.7	20	10	70	10	70	₩	20144	A	₽Đ	(1=7+2	23=25)	
2000 2000	2200 2200		15700 13400		20 21		4.6 5.4		4 4 4 6	34 40	8.3 9.7		25 25	1 0 1 0	4 0 3 0	10	4 0 35	₩	16727	A	ΩP	FOS 3.	6	

PO TELECOMMUNICATIONS HEADQUARTERS 'TELECOMMUNICATIONS DEVELOPMENT (TD1,2,3)

### 3000-TYPE RELAY DATA SHEET

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION M \* C \* M \* M \* M \* C \* M \* M \*

	(	COIL			{ I	MIT CURRE	CIRCU	IT	c	IL V	OLTAG	E ==	-ES1	MIN	LAG Rele	MS ASE	ECS-	C	JLOUR		SPI	ECIAL FEATURES	
-RESIST	ANCE	OHMS=	TURNS	WINDG	MIN	1	MA	X===	M]	N	MA	χ	ΑT	ΑT	50 V	<b>-</b> A T	MIN∞	:	CODE		:		
DESIGN	MAX	_			OP H	101.0	NON	REL	OP.	HOLD	NON (	REL	50 v			OP V	OLTS	\$	: RE	SID	:		
1	1			1	:	1 .	<b>-</b> 0₽	1			-0P		1	ΟC	SC	O.C	SC	1		1	:		
R1	R2	R 3	t	1	Į 1	12	13	I 4	E 1	E 2	£3	E4	I	1	•		:	1	:	;	1	•	100
2000	2200 2200		15700 13400					1.1			8,3 9,7							W	20143	A		(1=7,23=25) FOS 3.6	
1000	1100		12100	A-B	2 <i>b</i>	18									- •	7,7		6	1833	0.10		(TEST OF 16	A-B) D-E)

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30
CONTACT ACTION M \* C \* M \* M \* M \* K \* M \* M \*

-0501.0						IMIT	NT MA						0P		RELE	ASE-			LOUR		SPE	CIAL	. FEATU	RES
=RESIST DESIGN : R1	MAX :	MIN	_	; HINDG		:	NON =0P		0P		NON -OP	REL	50V	0 C	sc	OP V	DLTS	:	₽ RE	-	1			
		,,-	22600	A=E		20		_		_	·	-	40	5	55	5	55	₩	16860	В	·			
1000	1100	900	10500	A=E ·	21	8.3	5 • 1	1.0	23	9.1	4.6	0.9	15	15	60	10	55	Ġ	13919	Α	OP.	FOS	3,8	
2000 2000			15700 13400		19 21			1.0		30 35	-			10 10				W	20150	A	nP	F05	3.8	

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30
CONTACT ACTION M \* K \* M \* B \* M \* M \* M \* B \*

	(	OIL			L	IMIT CURRE	CIRCU NT MA	117	c	OIL V	OLTAGE==					ECS-	C	OLOUR		SPECTAL	FEATURES
-RESIST			TURNS	WINDG				X===	, , ,	I N===	MAX	ΑT	AT	50 V	-AT	MIN-		CODE		I	, FEATORES
DESIGN	MAX	MIN	:	1	0P	HOLD		REL	ОP	HOLD	NON REL	50 V			OP V	OLTS	1	# RES	SID	•	
		_ !	1				-0P	1			=0P :	ı	OC	SC	ОC	SC	:	<b>;</b>	:	:	
R 1	R2	R3	:		I 1	12	Ι3	I 4	٤1	£2	E3 E4	1	1	:		:	:	1	ŧ		÷
25	29	21	1000	A=B	240	78	58	9.0	6.9	2.2	1.2 0.2	5	20	40	20	40	G	17165	A		
1500	1650	1350	8000	AB+DE	26	8.7					8.8 1.4		20		20				• •		

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30
CONTACT ACTION M \* C \* M \* M \* M \* C \* M \* B \*

		COIL						TI		JIL V	OLTA	GE==	-					ce	LOUR		SPF	CTAI	FEATURES	
-RESIST	ANCE	пнмѕ⇒	THRNS	WINDG				X		. N <b>~ ~ ~</b>	<b>→ =</b> M	4 v = =	ΑT						CODE			CIAL	ICHIONCO	
DESIGN				1				REL											* RE:	e t n	•			
0 - 0 - 0	FI TO A	*							•								_							
				•		*	-0P			1			1	uc		0 C			:				•	
R1	R2	R3	:	:	11	15	13	I 4	E 1	£2	E.3	E 4	1		1		:	:	:	:	1			
	2200	1800 900	22600 15900	–				2.0											14693 12792		ΠP	FOS	3.5	
2000 2000			15700 13400		21 21		4.8 5.7	1 • 1 1 • 3		32 38		1.9		10		10 10		W	16427	A		FOS FOS	•	
2000 7000	2200 7700		15700 27200	A#Ð AB+DE	17 6,2	6,6	4 • 1	1 - 1	37 61	14	7,5	2 • 1	30	15	65	15	60	G	12525	5				

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30
CONTACT ACTION M \* C \* M \* M \* M \* K \* M \* R \*

-RESIST DESIGN		OHMS+	TURNS	WINDG	MI	IMIT CURRE N=== HOLD	NT MA	X	M] O₽	[ N = = =	M.	A X	0P AT 50V	AT	RELE 50V	ASE-	MIN+ OLTS	:	CODE	SID		EATURES
R1	R2	R3		1	11	12	13	I 4	E1	E2	E 3			1		1	1	:	i	i	i	
2000	2200	1800	22600	A-E	15	9,1	3,2	Q.7	33	20	5.7	1.3	40	15	95	15	95	W	11195	A		
1000	1100	900	15900	A=E	20	13	4,5	<b>#.</b> 0	22	14	4 . 1,	0.9	25	10	80	10	80	W	14595	A		N.
2000 2000	2200 2200		15700 13400		20 21	13 15		1.0	44 46	29 34				10 10	45 35			W	20151	A	OP FOS 3.5	j

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION M \* K \* M \* M \* M \* K \* M \* B \*

	c	01 <b>L</b> -					CIRCU		cc	)IL V	OLTA	GE <b>~</b> →	⇒EST OP				ECS-	CI	LOUR		SPE	CIAL	. FEATURE	S
TRESISTODESIGN		MIN:		WINDG :	MI	HOLD	MA	X TOTAL	۹0 <b>:</b>	HOLD	NON OP	REL	:	DC	sc	OP V	OLTS	:	CODE RE:	SID	: :			
	2200	1800	15700	A=E	20	9,7	3.9	2.0	44	21	7.0	3.6	25	5	40	5	35	G	13171	В				
1000	1100	900	15900	A-E	21	22	4.6	2.6	23	24	4.1	2 • 4	30	5	55	5	50	W	20169	8	OP	FOS	3.0	
2000	2200		15700 13400				3.9 4.6			21 25			25 20		40 25	_	35 25	G	15101	10	ΠP	FOS	3.6	

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION M \* C \* M \* B \* M \* M \* B \* B \*

******	(	COIL		*****		IMIT CURRE			c	OIL V	OLTAG	E=+					ECS-	CI	DLOUR	-	SPECIAL	FEATURES
-RESISTA	INCE	OHMS*	TURNS	WINDG	MI	N===	MA	X===	M	I N==-	MA	χ	ΑT	ΑT	50 V	<b>-</b> A T	MIN-		CODE		1	
DESIGN	MAX	MIN			0P	HOLD	NON	REL	QP	HOLD	NON I	REL	50 V			OP \	OLTS.		: R	ESID	1	
1						3	-0P	:		:	=0P	:		OC	SC	00	SC	3	:	ŧ	:	
R1	R2	R3	;	:	I 1	12	13	I 4	E 1	E 2	E3	€4		1	:	1	3	1		:	1	
400	440	360	3500	A-B	70	. 23	19	4.0	- 31	10	6,9	1.4	10	10	25	10	25	G	1311	9 4		
900	990	810	13600	Ð⇒E	20	5,9	4.9	1.0	20	5.8	4.0	0,8	20	15	110	10	95					

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 6 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION M \* C \* M \* B \*

			·		1	7 14 7 T	CTRCII	IT==		17: W	በ፥ ፕልሰ		-EST		IAG	мс	ECS#				
2000000	C	016					NT MA			) I C A	OL: AC							Ç	LOUR		SPECIAL FEATURES
-RESISTA			TURNS	WINDG	MI		.,	X		IN						TAT			CODE	• 7 0	1
DESIGN	MAX	MIN.	:		. OP	HOLD	NON ⇔OP	REL		HOLD	=0P	KEL	30 y	00		OP V	SC	i	# RES	1	1
R1	R2	R3	•	;	11	12	13	14	-	E2		E4	i		· 1		•	:			•
5000	5500	1800	22600	A=E	17	9,7	3,5	8.0	37	21	6,4	.1 • 4	45	10	90	10	90	W	4496	Α .	
2000	2200	1800	22600	A=E	16	9 4 7	3.5	0.8	35	21	6 • 4	1 • 4	35	10	80	10	80	W	20152	<b>A</b> .	PD (1*9,23*25, 28*29)
1500 1" FE	1650	1350	14600	A=E	28	15	5,5	1.2	46	25	7.4	1.6	65	65		65		W	20153	A	OP FOS 3.2
1500 1" FE	1650	1350	14600	A=E	28	15	5.5	1.2	46	25	7 . 4	1.6	65	65		65		₩	20154	A	PD (1-9,23-25, 28-29)OP FOS3.2
1000	1100	900	15900	A=E	21	11	4,5	2.2	23	12	4 • 1	2,0	23	10	75	5	65	G	15757	8	OP FOS 3.8
1000	1100	900	15900	A-E	21	14	5.0	1.1	23	15	4.5	1 • 0	25	10	80	10	80	W	20155	A	PD (1-9,23-25, 28-29)OP FOS3,7
800 1.5"HE	880	720	8200	A-E	55	11	8,2	1.8	48	9,4	5,9	1.3	20	140		140		G	11527	()	
800 1.5#HE	880	720	8200	A-E	52	. 11	8 • 2	1.8	46	9.4	5,9	1 • 3	20	140		140	-	G	20156	()	PD (1=9,23=25, 28=29)
500	550	450	8700	A-E	30	10	7•6	1,3	17	5,6	3,4	0,6	15	15	75	15	75	G	19165	A	
500	550	450	10700	A-E	35	21	7,5	1.6	19	11	3 • 4	0.7	20	10	75	10	75	W	20157	A	PD (1=9,23=25, 28=29)

LEFT RIGHT

SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION M \* C \* M \* B \* M \* C \* M \* B \*

-RESIST				WINDG		CURRE	NT MA	11 X					0P		#RELI	EASE.			ULOUR CODF		SPECIAL FEATURES
DESIGN	мАх	MIN	:	;				REL	DΡ	HOLD	NON	REL	50 y			0P 1	OLTS			SID	1
1	:	1	:	:	<b>\$</b>	:	<b>−</b> 0P	1	:	- 1	<b>-</b> 0P	:	:	ОC	S C	ΩC	SC	:		\$	:
R1	R2	R3	:	·	11	12	13	<b>I</b> 4	E 1	E2	' E3	E 4	:	:	:	:	•	:	:	:	i.
2000	2200		15700			5,6		-			7.6		-		75			G	9075	Α	
5000	2200	1800	13400	0 <b>-</b> E	19	6.6	4.9	0.8	42	1 4	8.9	1.5	25	20	<b>6</b> 0	20	60				
2000 2000	2200 2200		15700 13400		16 19		4 • 2 4 • 9		-		7.6 8.9				65 50			G	20158	A	PD (1=9,23=25, 28=29)

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION M \* C \* M \* B \* M \* K \* M \* B \*

0 - B P 5 - F	(	110					CIRCU		c	OIL V	OLTA	GE	=E \$ 0P				SECS-	e (	JLOUR		CDFOTAL	FEATHORS
-RESIST	ANCE	DHMS=	TURNS	WINDG			.NT MA		м	IN	==M	Δ Y = =					MIN-		CODE		PACCIAE	FEATURES
DESIGN	MAX	MIN		1		HOLD	NDN			HOLD							/OLTS		₹ RE:	0.1.2	i	
1	:	1	:	1	1	1	- () P	1	1						SC					1	:	
R 1	R2	R 3	:	ī	I 1	ΙZ	13	14	E 1	E 2	E 3	E 4	;	1	ŧ	:	:	:	:	:	t	
2000	2200	1800	22600	A-E	16	8.6	3 • 4	0.7	35	19	6.1	1.3	45	15	95	15	95	W	12477	A		
1500 1" FE	1650	1350	14600	A-E	21	5,8	4.2	0.7	35	9.5	5.7	0.9	55	100		100		G	20161	<b>A</b>		
1000	1100	900	15900	. A = E	16	5.3	3.9	0.6	18	5,8	3.5	0,6	· 36	20	140	20	140	G	19145	А		
800 1.5"HE		720	8200	A-E	52	13	7,9	2.3	46	11	5.7	1 • 7	20	110		110		G	11986	()	·	
500	550	450	10700	A-E	32	18	7 • 1	1.5	18	10	3.2	0.7	20	10	75	10	75	₩	20159	A		•
2000 2000			15700 13400				3,9 4,6		35 40	12 14.	7 • 1 8 • 3			15 15	<b>6</b> 5 <b>5</b> 0		65 50	G	20160	A		i

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30
CONTACT ACTION M \* C \* B \* B \* M \* C \* M \* B \*

							c	OIL V					SECS-									
-RESIST DESIGN R1	ANCE MAX 1 R2		1	WINDG ; ;	MI	HOLD	MA		OP	HOLD	NON = OP	REL.	AT 50V	AT DC	50 V S C	-AT OP OC	SC	1	LOUR CODE RE	SID	SPECIAL I I	FEATURES
2000	2200	1800	22600	A=E	19	9.3	3,8	0.8	42	20	6 . 8	1 • 4	45	15	95	15	95	 W	7000	A		
1000	1100	900	15900	A=E	17	5,4	4.5	0.7	19	5.9	4.0	0.6	25	15	120	15	120	G	20176	A		
2000 2000	2200		15700 13400		17 20	5.5 6.4			37 44		8 • 1 9 • 5		30 30	20 20	75 60	20 20	75 60	G	13918	A	•	

PO TELECOMMUNICATIONS HEADQUARTERS TELECOMMUNICATIONS DEVELOPMENT (TD1.2.3)

#### 3000-TYPE RELAY DATA SHEET

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30
CONTACT ACTION M \* C \* B \* B \* XB \* C \* M \* M \*

					IMIT CURRE			C	OIL V	OLTA	3E==					ECS=	C	DLOUI	R	SPEC	IAL F	EATU	RES	
-RESIST	ANCE	OHMS=	TURNS	WINDG	M	N	MA	X	M	IN	M/	\ X = =	ΑT	ΑT	50 V	- AT	MIN-	ţ	COD	Ē				
DESIGN	MAX	MIN			OP	HOLD	NON	REL	ŨΡ	HOLD	NON	REL	50 V			0P \	/OLTS	1		RESID	1			
	:		:	:	1	:	-OP	:	:	1	<b>-</b> 0P	1		ОC	S.C	ВC	S C				:			
R1	R2	R3	:	<b>1</b> ×	I 1	15	13	14	E 1	E5	E 3	E 4	1	:	2	:	:	:	1	:	t	•		
400	440	360	4450	A=B	100				44									G	117	49×A	NP F	05 3.	75	
900	990	810	9300	D⇒F	15				15												×B (	21-22	)	:

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION M \* C \* B \* B \* M \* C \* B \* B \*

						L	cc	- TEST MIN LAG MSECS- OPRELEASE						COLOUR			ECIAL FEATURES						
-	RESIST	ANCE	DHMS*	TURNS	WINDG				x	M 1	N	M	A X = =					MIN-		CODE		1	TOTAL I CUTOURS
	ESIGN	MAX	MIN	1	1		HOLD	NON	REL		HOLD							OLTS		I RE	SID	i	
_	1		1	•	i			=0P		1	1		1	-			ÖC			1	1		
	R1	R2	R3	•	ŧ	I 1	12	13	14	E1	E2		E 4	1	1	1	i	1	1	1	1	ŧ	
	2000	2200	1800	15700	A≖E	18	5.4	4.6	0.7	40	12	8,4	1.3	25	15	65	15	65	G	13112	A		÷
	2000	2200	1800	22600	A=E	18	7,1	3,5	1,5	40	16	6,3	2.8	35	10	75	10	75	G	20163	В	PD	(1=9,21=25)
	1000	1100	900	15900	A*E	21	10	5.0	2.2	23	11	4,5	2.0	35	15	95	10	90	G	19124	8.	ĐΡ	FOS 3.5
	1000	1100	900	15900	A=E	21	10	5•0	2.2	23	11	4,5	2•0	25	10	75	5	70	G	20162	B		FOS 3.5 (1=9.21=25)
			48	45700		A B	<b>.</b> .			4.0	4.5					0.0	•	0.0	41			•	
	2000	2200		15700	-		5 + 4		0.7				1.3		20			80	u	5765	А		
	2000	2200	1000	13400	D₩E	21	0.3	5 • 4	0.8	46	14	Y . 0	1.5	30	20	60	20	00					
	2000	2200	1800	15700	A=B	18	5.4	4.6	0.7	40	12	8.4	1.3	25	15	65	15	65	G	20164	Α.	Pπ	(1-9,21-25)
			1800				6.3	•	0.8	46		9.8		25	15		15			•			

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30
CONTACT ACTION M \* C \* B \* B \* B \* C \* B \* B \*

********	~~	COIL			[	IMIT CURRE	CIRCU	IT	c	OIL V	OLTA	GE	-E S 1	ГМІ	N LA	G M	SECS-					
-RESIST DESIGN : R1	MAX 1	MIN :	;	WINDG : :	MI OP	15 HOTD	MA NON -OP	REL	м ОР	IN HOLD	-0P	REL	AT 50v	OC.	507	DP OC	MIN= VOLTS SC	;	CODE	SIn	SPECIAL FEATURE	S
2000	2200	1800	22600	A=E	13	3,7	3 • 4	0.0	29	8.1	6.1	0.0	40	20	140	20	140	G	10421	A		
1000	1100	900	15900	A=E	19	5,2	4.8	0.7	21	5.7	4.3	0.6	30	20	140	20	140	G	19125	A		
2000 2000	2200 2200		15700 13400			5,3 6,2				12		1.3		15 15	65 50	15 15	65 50	G	15580	A	OP FOS 3.8	

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### 3000-TYPE RELAY DATA SHEET

LEFT RIGHT
SPRING NUMBERING 1 2 3 4 5 6 7 8 9 10 21 22 23 24 25 26 27 28 29 30 CONTACT ACTION B \* C \* B \* B \*

*****	(				CIRCU NT MA		cc	IL V	OLTA	EST MIN LAG MSECS- OPRELEASE						ILOUR		SPECIAL FEATURES			
-RESIST DESIGN	ANCE MAX	OHMS- MIN	TURNS	WINDG	0P (	HOLD	*=MA NON	REL	0P	HOLD	NON C	REL	50 y			OP Y	MIN-		CODE RES	SID	1
R1	R2	R3	:	:	Ii	12	*0P I3	<b>1</b> 4	E 1	E 2	-0P E3		:	1	S C	:	\$ C	i		•	i.
2000	2200	1800	22600	A=E	2.0	6.8	3.8	1.5	44	15	6.8	2.8	45	15	100	15	100	G	8197	В	
2000	2200	1800	1.5700	A=E	20	5.2	5.0.	0,7	44	11	9,1	1,3	25	15	70	15	70	Ģ	18747	A	ALL SPRINGS PD
1000	1100	900	15900	A=E	19	5,1	5.0	0.7	21	5,6	4,5	0.6	25	15	130	15	130	G	20179	A	, V
1000	1100	900	15900	A-E	19	5 • 1	5.0	0.7	21	5.6	4.5	0,6	25	15	130	15	130	G	20149	Α.	ALL SPRINGS PD
2000			15700 13400			5.2 6.0	5+0 5+9				9 • 1 11			15 15	70 50		70 55	<b>G</b>	20165	A	OP FOS 3.7
2000 2000			15700 13400		20 21	5,2 6,0	5+0 5+9	0.7	44 46	11 13	9•1 11	1.3 1.5	25 25	15 15	70 50	15 15	70 55	G	16212	A	ALL SPRINGS PD OP FOS 3.6
400 300 1" FE	440 330		4450 5200		100 22				44 7.3									G	17552	× A .	OP FOS 3.4 ×B (21-22)

										EST MIN LAG MSECS- OPRELEASE												
#RESIST	-			WINDG	MI	N	ENT MA Am==	X===	<b></b> м]				ΑT	AT	•RELE 50∨	ASE -	MIN-	C I	OLOUR CODE		SPECIAL FEATURES	
DESIGN	MAX	MIÑ	:	<b>:</b>	0P	HOLD	NON	REL	OΡ	HOLD	NON	REL	50 v			0P 1	VOLTS	:	I RE	SID	t	
:		•	\$	ŧ	:	1	-0P	:	-	:				OC	sc	O C	SC	1	<b>‡</b>	t	<b>;</b>	
R1	R2	RŠ	1	1	11	15	13	14	E 1	E2	E 3	E 4	:	ŧ	;	:	*	ı	1	:	•	
2000	2200	1800	22600	A-E	20	10	2.9	1.9	44	22	5.2	3.4	20	5	65	5	65	G	10/94	-10	,	
2000	2200	1800	15700	A-E	20												٠		10/20	Ġ	TP FOS 3.7  ALL CONTACTS	Pt.
1000	1100	900	15900	A-E	16	6.3	3 • 4	0.8	17	6.9	3 • 1	0.7	15	10	110	10	95	G	10/78	3	COMB TYPE	
1000 1000	1100 1100		10500 11700		43 38			4 • 1 3 • 7	47 42	24 22	5.7 5.1		1 ö 1 o		4 n 4 n		4 0 4 0	G	10/22	710	COMB TYPE OP FOS 3.7	