❷ 国际风 Thermal Overcurrent Circuit Breaker 1658-...

Description

Very cost effective design to meet international requirements. No exposed metal parts which are, or could become, current-carrying except for terminals. R-type TO CBE to EN 60934.

- Manual reset, cycling trip free mechanism
- Extremely small and lightweight
- UL, CSA, VDE and EN 60934 (IEC 60934) approved

Typical applications

Battery chargers, consumer products, power supplies, motors.

Ordering information

Туре	No.										
1658	single pole thermal circuit breaker										
	Threadneck design										
	G21 manual reset type, 3/8"-27 threadneck										
	A00 auto reset type, without threadneck										
	Ha	ardware									
	00	no hardware									
	01	one PAL nut Y306 671 01, bulk									
	02 one PAL nut Y306 671 01,										
		one knurled nut Y307 117 02, bulk									
		Terminals									
		P10 blade terminals A6.3-0.8 (QC .250)									
	P13 blade terminals A6.3-0.8 (QC .250), 90°										
	Current ratings										
	530 A										
1658 -	- G21 - 02	2 - P10 - 5 A Ordering example									

^{*} Screws and lock washers bulk shipped

Packaging unit: minimum order quantity 250 pieces

Preferred types

Preferred types	Standard current ratings (A)											
	5	6	7	8	9	10	12	15	16	20	25	30
1658-G21-02-P10-	х	x	x	x	x	x	x	х	x	х	х	х
1658-G21-02-P13-	х	х	х	х	х	х	х	х	x			
1658-A00-00-P10-	х	х	х	х	х	х	х	х	x			

Standard current ratings and typical voltage drop values

Current rating (A)	voltage drop values (mV)	Current rating (A)	voltage drop values (mV)
5	≤ 250	12	≤ 250
6	≤ 250	15	≤ 250
7	≤ 250	16	≤ 250
8	≤ 250	20	≤ 250
9	≤ 250	25	≤ 250
10	≤ 250	30	≤ 250

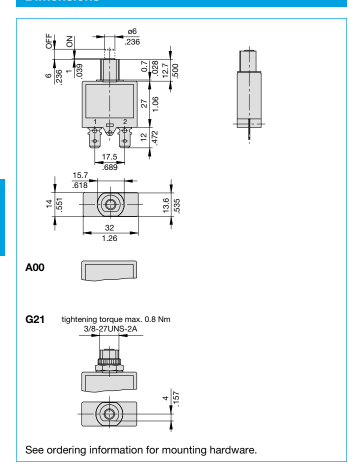


Technical data

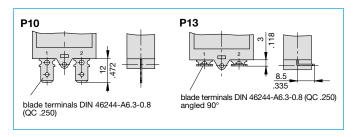
For further d	etails ple	eas	e see d	chap	ter: Te	echn	ical In	ıforr	nation
Voltage rating			DC 28						
Current rating	530 A								
Typical life AC + DC	516 A 1725		1,000 1,000	ope ope	rations rations	at 2 at 2	x I _N , i x I _N , r	ndu esis	ctive tive
Behaviour at rated or switching capacity			erat.	I _N		U _N			
(EN 60934; test sequence	e D)	40		5	16 A	AC	240 V	6	x I _N ind
·	,	40		5	16 A	DC	28 V	4 :	x I _N ind
		40		17.	25 A	AC	240 V		0 A sistive
		40		17.	25 A	DC	28 V		0 A sistive
Ambient temp	oerature				°C (-4. . +40 °			-)	
Insulation co- (IEC 60664 ar			rated i		ılse voltage 2.5 k		pollu ^r degre		2
			reinfor	ced	insulat	tion i	n opei	ratin	g area
Dielectric stre (IEC 60664 au		A)	test vo				AC 3	,000,	V
Insulation res	istance		> 100 MΩ (DC 500 V)						
Interrupting c	apacity I	cn	57 A 830		180 A 200 A				
Interrupting capacity (UL 1077/EN 60934 PC1)			I _N 516 530 530 530	A A	U _N AC 24 AC 12 DC 32 DC 28	20 V 2 V	2,000 2,000 2,500 2,000) A) A	1658-A)
Degree of pro (IEC 60529/D))			area IP rea IP0				
Vibration			8 g (57-500 Hz) ± 0.61 mm (10-57 Hz), to IEC 60068-2-6, test Fc, 10 frequency cycles/axis						
Shock			30 g (11 ms) to IEC 60068-2-27, test Ea						
Corrosion			96 hours at 5 % salt mist, to IEC 60068-2-11, test Ka						
Humidity			240 hours at 95 % RH to IEC 60068-2-78, test Cab						
			to ILO	000	100-2-1	ο, ι	or Oar	_	

❷ E □ A Thermal Overcurrent Circuit Breaker 1658-...

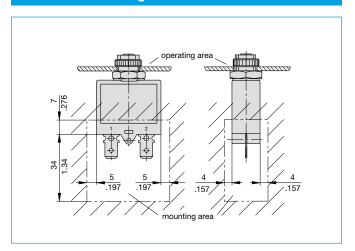
Dimensions



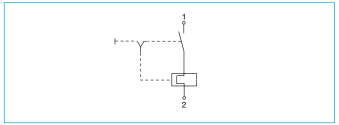
Terminal design



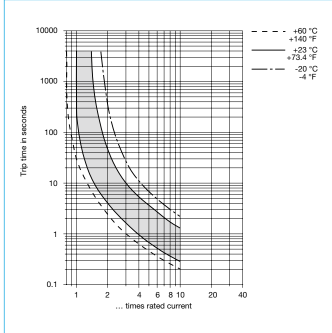
Installation drawing



Internal connection diagram



Typical time/current characteristics



The time/current characteristic curve depends on the ambient temperature prevailing. In order to eliminate nuisance tripping, please multiply the circuit breaker current ratings by the derating factor shown below. See also section Technical information.

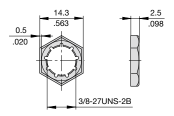
Ambient temp. °F	-4	+14	+32	+73.4	+104	+122	+140
Ambient temp. °C	-20	-10	0	+23	+40	+50	+60
Derating factor I _N > 7A I _N < 7A			0.9 0.82	1 1	1.1 1.23	1.18 -	1.25 -

This is a metric design and millimeter dimensions take precedence (mm/inch)

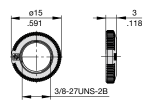
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Accessories

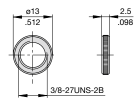
PAL nut 3/8", 27-thread Y 306 671 01



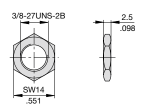
Knurled nut 3/8", 27-thread plastic (standard) Y 307 117 02



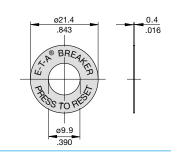
Knurled nut 3/8", 27-thread nickel-plated brass Y 300 190 03

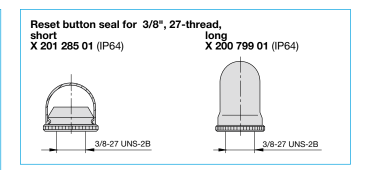


Hex nut 3/8", 27-thread nickel-plated brass Y 300 192 01



Press to Reset Plate for 3/8" thread, aluminium Y 301 059 02





Panel cut out



Approvals

Authority	Standard	Rated voltage	Current ratings						
1658-G									
VDE	IEC/EN 60934	AC 240 V DC 28 V	5 A25 A 5 A25 A						
UL	UL 1077 CSA C22.2 No 235 UL 1500 Ignition Protected	AC 250 V AC 240 V AC 125 V DC 32 V	5 A15 A 5 A16 A 5 A30 A 5 A30 A						
CSA	CSA C22.2 No 235	AC 250 V AC 240 V AC 125 V DC 32 V	5 A15 A 5 A16 A 5 A30 A 5 A30 A						
1658-A									
VDE	IEC/EN 60934	AC 240 V DC 28 V	5 A25 A 5 A25 A						
UL	UL 1077	AC 125 V DC 28 V	5 A30 A 5 A30 A						

This is a metric design and millimeter dimensions take precedence $(\frac{mm}{inch})$

All dimensions without tolerances are for reference only. In the interest of improved design, performance and cost effectiveness the right to make changes in these specifications without notice is reserved.Product markings may not be exactly as the ordering codes. Errors and omissions excepted.