

			LOC DIST				REVISIONS		0.1.75	L DWW LADVO	
			HJ -	P L1			DESCRIPTION		DATE	DWN APVD	
					SEE S	HEET 1			-		
		Relay-Typ	Mark 1)	Mark 2) PN	(GR)	PN (JR)	PN (TS)	PN	(KS/NS)	
		IMO2NSL	02N	4.5					2-1	462039-4	
		IM02PNS	02P	4.5					5-1	462039-8	
		IM03	03	5	1-146	2037-4	1-1462037-6	1-1462037-	8		
		IM03L	03	5	2-146	2039-5					
		IM03X	03	5	8-146	2039-6					
2000		IM03C	030	5	146	2038-2		4-1462039-	7		
		IM03D	03D	5	9-146	2038-9	3-1462039-3	8-1462039-	3		
		IM031	031	5			1472047-6				
RELEASED FOR PUBLICATION		IM03NS	03N	5					1-1	1462038-3	
		IM03P	03P	5	5-146	2039-5					
		IM03PNS	03P	5					5-1	462039-9	
JR PL		IM04	04	6	4-146	2037-2	4-1462037-4	4-1462037-	-1		
ED F		IM04B	04B	6	6-146	2039-5					
LEAS		IMO4NS	04N	6					1-1	462038-4	
- R	ED.	IM05	05	9	3-146	2037-4	4-1462037-5	2-1462037-	2		
	RESERVED	IM05B	05B	9	5-146	2039-3					
		IM05C	050	9	146	2038-3					
	RIGHTS	IM05D	05D	9	1-146	2039-7					
	ALL R	IM05NS	05N	9					1-1	1462038-5	
	1	IM06	06	12	2-146	2037-3	4-1462037-6	2-1462037-	7		
		IM06C	6C 06C 12		9-146	2037-9	3-1462039-4	4-1462037-	9		
		IM06D	06D	12	1-146	2039-8	7-1462039-0	3-1462039-	8		
		IM06NS	06N	12					1-1	462038-6	
		IM06P	06P	12	5-146	2039-6					
ISHE		IM06PNS	06P	12					6-1	462039-0	
PUBL		IM07	07	24	4-146	2037-7	4-1462037-8	3-1462037-	0		
THIS DRAWING IS UNPUBLISHED	C COPYRIGHT 2000	*obsolete						DRAWING ALIAS: M	OC -DOK	17	
-		DIMENSIONS:	DWN		21FEB2003	MATERIAL		FINISH	~ - D O N	1 /	
		mm	HD 912		21FEB2003		_		_		
) T H T O]	DLERANCES UNLESS ERWISE SPECIFIED:) IN 7168-m	S UNLESS PECIFIED: 8-M PRODUCT SPEC APPLICATION SPEC		21FEB2003		IM-Relay Marking				
1 F 2 F 3 F		±- ±- ±- ±-				NAME SIZE CA					
	BLES	±-	_				0007 4		RESTRICTED TO		
	[-	7 🗇	WEIGHT	_		14 4 V	1779 C- 1462			-	
		-	CUSTO	IMER DRAV	/ ING		SC	ALE 10:1 SHEET	2 ^{of} 6	REV C 2	

			LOC DIS	D	LTR			REVISIONS DESCRIPTION			ATE	DWN	APVD
			,,,,		-	SEE S	HEET 1				-	-	-
					<u>'</u>								
		Relay-Typ	Mark 1		2)	PN		PN (JR)	PN (TS)		PN	(KS/N	1S)
		IM07C	070	24		146	2039-2		146203				
		IM07D	07D	24				7-1462039-4	7-1462039	9-2			
		IMO7NS	07N	24					44.400.41		1-1	4620	38-'/
		IM081	081		2.4		0030 5		146204	/-3			
0		IM11	11	3			2038-5						
2000		IM12	12	4.5			2039-3						
		IM13	13		5		2039-4						
		IM15	15		9		2039-5						
RELEASED FOR PUBLICATION		IM16 16 12 IM17 17 24		24			2039-5		4-1462039) 4			
		IM21	21	3			2039-6						
N PUB		IM22	22	4.5			2039-0			1-1462039-5 2-1462039-8		8-1462039-9	
D FOF		IM23	23	5			2039-7		3-1462039			4620. 4620.	
EASE		IM25	25	9			2039-5		J- 14020J.	-0	0-1	4020.	J / - /
REL	D	IM26	26	12			52039-1		3-1462039	7-2			
	RESERVED	IM40	40	1.5			52037-1		3 140203				
	S RES	IM40D	400	1.5			2039-4						
	RIGHTS	IM40NS	40N	1.5			2037 1				1-1	4620	38-8
	ALL R	IM41	41	3			2037-4	5-1462037-5	5-146203	7 – 3			
	A	IM41C	410	3			2039-2						
		IM41D	41D	3			2039-8						
		IM41NS	41N	3							1-1	4620	38-9
		IM42	42	4.5	4.5		52037-1	5-1462037-7	5-146203	7-6			
		IM42C	420	4.5		4-146	52039-1						
ISHE		IM42D	42D	4.5		1-146	2039-9						
THIS DRAWING IS UNPUBLISHED	COPYRIGHT 2000								DRAWING ALIAS:	IMAC	-D0K	4	
Ħ	0	DIMENSIONS:	DWN		2'	IFFR2003	003 MATERIAL FINISH					1 /	
		mm	HD 91				MATERIAL	_	LINION		-		
) T H T O]	DLERANCES UNLESS ERWISE SPECIFIED: DIN 7168-m	CHK HD 9121 APVD HD 9121				FEB2003				† i v i †	у	
1 F 2 F 3 F	PLC PLC PLC PLC	±- ±- ±- ±-		RODUCT SPEC - PPLICATION SPEC			NAME IM-Relay Marking						
4 [PLC GLES	±- ±-		-			SIZE CAGE CODE DRAWING NO RESTRICTED TO						TED TO
		1 🚓	WEIGHT	-			A 4 00)779 C- 146	2037-1			_	
	Ţ	JW	CUST	OMER DRA	4W IN	IG		S	CALE 10:1 SHEE	т 3	of 6	REV	(2

		L	OC DI	ST			REVISIONS					
			HJ .	_ P	LTR		DESCRIPTION		DATE	DWN	APVD	
		_	'		- SEE S	SHEET 1			-	-	-	
								I.				
		Relay-Typ	Mark ′	Mark 1) Mark 2)		(GR)	PN (JR)	PN (TS)	PN	(KS/	NS)	
		IM42DNS	42D	4.5					1-	14620	39-6	
		IM42NS	42N	4.5					2-	2-1462038		
		IM42P	42P	4.5	5-146	52039-7						
		IM42PNS	42P	4.5					7-	14620	39-8	
		IM43	43	5	5-146	52037-9	6-1462037-0	5-1462037-8	8			
2000		IM43C	430	5	9-146	52038-7						
		IM43NS	43N	5					2-	14620)38-1	
		IM44	44 6		6-146	52037-2	6-1462037-3	6-1462037-	1			
N		IM44NS	44N	6					2-	14620	38-2	
CATIO		IM45	45	9	6-146	52037-4	6-1462037-5	3-1462037-2	2			
PUBLIC		IM451 451		9	146	52047-5						
OR P		IM45NS	45	9					2-	14620	38-3	
ED FC		IM46	46	12	6-146	52037-7	6-1462037-8	6-1462037-0	5			
LEAS		IM46C	460	12	8-146	52039-0						
8	ED.	IM46NS	46N	12					2-	14620	38-4	
	SERV	IM46PNS	46P	12					6-	14620)39-1	
	IS RE	IM47	47	24	7-146	52037-0		6-1462037-9	9			
	7 I G H T	IM47D	47D	24			7-1462039-5					
		IM47NS	47N	24					2-	14620	38-5	
		IM48	48	2.4	146	52039-8						
		IM48D	48D	48D 2.4		52039-9						
		IM48C	480	2,4	9-146	52039-0						
		IM481	481	2.4	146	52047-1						
		IM491	491	2	146	2047-4						
IP UBL					<u>'</u>	<u>'</u>						
NN SI	2000											
I NG	IGHT											
DRAW	OPYR											
HIS	S (S)	*obsolete					DRAWING ALIAS:	OC -D OK	17			
_		DIMENSIONS:	DWN	404	21FEB2003	MATERIAL		FINISH		,		
		mm		HD 9121								
	OTH	OLERANCES UNLESS ERWISE SPECIFIED:	se specified: APVD 7168-m HD 9121 ±- ±-		21FEB2003		TE Connectivity					
	[DIN 7168-m				_	•					
1 F	, L C	±-				NAME	M-Relay					
3 F	, L C	±- ±- APPLICATION SPEC					1arking					
		±- ±-		_			GE CODE DRAWING NO			RESTRIC	TED TO	
		1 🚓	WEIGH	т _		<u>14</u> 4 00)779 C= 1462	2037-1		-	.	
		J \$\Phi\$	CUST	OMER DRA	W ING		sc	TALE 10:1 SHEET	4 OF 6	, RE	v C 2	
				_				1			_	

			LOC DIS	Т				R	EVISIONS						
			HJ -	Р	LTR			[ESCRIPTION				DATE	DWN	APVD
					_	SEE S	HEET 1						-	-	-
		Relay-Typ	Mark 1	Mark	2)	PN	(GR)		PN (JR)		PN (T	S)	PN	(KS/1	NS)
		IM61	61	3		7-146	2039-7	7							
		IM68	68	2.4		8-146	2039-2	-							
2000															
		IMB01C	B01C				52041-1				1462	041-4			
		IMB02C	B02C	4.5			1462041-2								
NOI		IMB03C	B03C	5			1462041-7								
ICAT		IMB03CE B03C 5				1-1462041-8									
RELEASED FOR PUBLICATION		IMB04C	B04C	6			52041-9			1-1462041-					
FOR		IMB05C	B05C	9			52041-0				1-1462				
SED		IMB06C	B06C	12			52041-3	_				041-6			
ELEA		IMB07C	B07C	24		1-146	52041-3	}		-	1-1462	041-4			
-	VED.														
	RIGHTS RESERVED														
	TTS F	IMB32B	B32B	4.5			52041-0								
	RIG	IMB33B	B33B	5			52041-9	_							
	ALL	IMB41C	B41C	3			52041-7	_							
		IMB42C	B42C	4.5		1-146	52041-6				1-1462	041-5			
ED.															
THIS DRAWING IS UNPUBLISHED															
JNPUB															
IS (COPYRIGHT 2000														
WING	RIGH														
DRA															
THI	0	*obsolete								DRAV	w∕ING ALIAS:	1M00	-DOK	17	
		DIMENSIONS:	DWN HD 91:			1FEB2003	MATERIAL		-	FIN	ISH		-		
	т,	OLERANCES UNLESS	снк HD 91:	снк 21FEB20 HD 9121											
	ОТН	olekances unless HERWISE SPECIFIED DIN 7168-m				21FEB2003			= /	TE Connectivity					
0 F	LC	±-		PRODUCT SPEC			NAME			IM Г					
2 F	LC LC	±- ±-		APPLICATION SPEC IM-Rel						Kelay Kinn					
3 F	, L C	±- ±-	APPLIC	ATION SP	EC		SIZE C	CAGE CO	DDE DRAWING NO		·			RESTRIC	TED TO
ANG	BLES	±	WEIGHT	_			1/ //	077	9 C- 140	42NR	7_1			_	
	\leftarrow	$\exists \ \oplus$	WEIGHT		D & \ / ' '	<u>.</u>	<u> </u>	/	/ 5 141	SCALE		SHEET _	OF -	RF	V
		(3/11)	LUST	OMER D	KAW II	טוי				SOMEL	10:1	SHEET 5	of 6) ''.	v C 2

			LOC DIST	P LTF	₹		REVISIONS DESCRIPTION		DATE	DWN	APVD	
		_	•	_	SEE S	HEET 1			-	-	-	
		Dolay Typ	Mark 1)	Mark 2)	PN	(GD)	PN (JR)	PN (TS)	DN	 (KS/N	167	
		Relay-Typ Mark 1) Mark 2) IMC01 C01 3				52042-1	LIN (YK)	1462042		1 (1/3/1	13)	
		IMC 02	C 0 2	4.5		2042-1		1462042				
		IMC 03	C 03	5		2042-8		1462042				
		IMC 06	C 0 6	12		2042-3		1462042				
		IMC 07	C 07	24		52042-1		1-1462042				
2000		111007			1 110	72012 1		1 1102012				
3(IMC 02C	C 02C	4.5	1-146	2042-0						
		IMC 03C	C 03C	5		2042-5						
z		IMC 06C	C 06C	12		2042-9		1-1462042	-4			
ATIO		IMC 41C	C 4 1C	3				1-1462042				
RELEASED FOR PUBLICATION		11101101						1 1102012				
OR PU												
ED F(
LEAS												
RE	ED.	IME01	E01	3	146	52043-1		1462043	1-5			
	RIGHTS RESERVED	IMEO2	E02	4.5	146	2043-2		1462043	-6			
	S RE	IMEO3	E03	5	146	2043-3		1462043	-7			
	≀16нТ	IME06	E06	12	146	2043-4		1462043	-8			
	ALL F											
		IMF61	F61	3	146	2048-3						
		IMF68	F68	2.4	1-146	2048-0						
D												
ISHE												
NPUBI												
IS U	COPYRIGHT 2000											
N I NG	7 I G H J											
DRAV	COPYF											
THIS DRAWING IS UNPUBLISHED	0	*obsolete						DRAWING ALIAS:	MOC-DO	K17		
		DIMENSIONS:	DWN HD 912	1	21FEB2003	MATERIAL	_	FINISH _				
		mm	CHK		21FEB2003							
	T(OTH	OLERANCES UNLESS HERWISE SPECIFIED DIN 7440 m	ISE SPECIFIED: 7168-m +- +- +- +- +-		21FEB2003	1	4 7	E TE Cor	nnectivi	† y		
0 P	LC	±-				NAME						
1 P 2 P	LC LC	±- ±-						IM-Relay Marking				
3 P 4 P	LC LC	±- ±-	APPLICA	TION SPEC		SIZE CAGE	CODE DRAWING N	ıo Işiqi, kilih		RESTRIC	TED TO	
ANG	ILES	±-		_		A 4 007	_	62037-1			10	
	\leftarrow	$\exists \oplus$	WEIGHT	- MED 35:::	1115	M 4100	1/5-14	-	Γ , <u>O</u> F	, DEV	1 6 6	
		7 7	LUSTO	MER DRAW	ING			SCALE 10:1 SHEET	6 OF	6 ""	(2	