

			LOC	DIST					R	EVISIONS						
			HJ	_	Р	LTR			С	DESCRIPTION			D	ATE	DWN	APVD
						-	SEE S	HEET 1							-	-
		Relay-Typ	Mark 1)		Mark 2)		PN (	GR)	R) PN (JR)		PN (TS)			PN	(KS/N	IS)
		IM02NSL	021	V	4.5									2-	14620	039-4
		IM02PNS	02F	)	4.5	5								5-	14620	039-8
		IM03	03		5		1-14	62037-4	4	1-1462037-6	1-	146203	7-8			
		IM03L	03		5	2-		2-1462039-5								
		IM03X	03		5		8-14	62039-6	6							
2000		IM03C	030	0	5		14	62038-2	2		4-	146203	9-7			
		IM03D	03[	)	5		9-14	62038-9	9	3-1462039-3	8-	146203	9-3			
		IM03NS	180	V	5									1-	14620	038-3
z		IM03P	03F	)	5		5-14	62039-5	5							
CATIC		IM03PNS	03F	<b>&gt;</b>	5									5-	14620	039-9
UBLI		IM04	04		6		4-14	62037-2	2	4-1462037-4	4-	146203	7-1			
RELEASED FOR PUBLICATION		IM04B	048	3	6		6-14	62039-5	5							
SED F		IM04NS	041	V	6									1-	14620	038-4
ELEA		IM05	05		9		3-14	62037-4	4	4-1462037-5	2-	146203	7-2			
1-	ŒD.	IM05B	05E	3	9		5-14	62039-3	3							
	SERV	IM05C	050	0	9		14	62038-3	3							
	SRE	IM05D	05[	)	9		1-14	62039-7	7							
	ALL RIGHTS RESERVED	IM05NS	051	V	9									1-	14620	038-5
	ALL F	IM06	06		12		2-14	62037-3	3	4-1462037-6	2-	146203	7-7			
		IM06C	060	2	12		9-14	62037-9	9	3-1462039-4	4-	146203	7-9			
		IM06D	06[	)	12		1-14	62039-8	8	7-1462039-0	3-	146203	9-8			
		IM06NS	160	V	12									1-	14620	038-6
		IM06P	06F	>	12		5-1462039-6		6							
o.		IM06PNS	06F	<b>)</b>	12									6-	14620	039-0
ISHE		IM07	07		24		4-14	62037-7	7	4-1462037-8	3-	146203	7-0			
THIS DRAWING IS UNPUBLISHED.																
NO SI	COPYRIGHT2000															
VING	rRIGH															
DRA	COP															
THIS	0	*obsolete									DRAWING	ALIAS:	M0C-	DOK	17	
	•	DIMENSIONS:		OWN HD 912	1	2	21FEB2003	MATERIAL	-	-	FINISH			-		
		mm		онк HD 912	1	2	21FEB2003			<del>-</del> TE						
	OTH	OLERANCES UNLESS HERWISE SPECIFIED DIN 7168-m	: /	APVD HD 9121		2	21FEB2003	21FEB2003				TE Cor	nectiv	/ity		
0 PL	_C	±-	F	PRODUC	T SPEC			NAME			M Dala	31/				
1 PL 2 PL	_C	±- ±-		-	-						M-Rela Markin					
3 PL 4 PL	_C	±- ±-		APPLICA <sup>-</sup>	TION SPE	EC		SIZE CAGE CODE DRAWING NO				3	RESTRICTED TO			
ANG	SLES	±-		WEIGHT	-			A4	0077	9 🗁 1462	2037-1				_	
	$\leftarrow$	<del>-</del>	-		- OMER I		/ING	/ \T `				0	T 2	OF 6	RE	<sup>V</sup> C 1
				50310	/IVI∟∏ I	71 V~\ V V	UNU				10	):1  <sup>SHEE</sup>		ט		<u>C1</u>

Relay-Typ Mark 1) Mark 2) PN (GR) PN (JR) PN (TS) PN (KS/NS) IMO7C O7C 24 1462039-2 1462039-4 7-1462039-4 7-1462039-1 IMO7D O7D 24 1462039-2 1462039-4 1462039-1 IMO7D O7D 24 1462039-3 1462039-4 IMO8I O8I 2.4 1462039-3 1462039-3 IMO8I 13 5 1462039-3 IMO8I 13 5 1462039-3 IMO8I 13 5 1462039-4 IMO8I 15 9 8.1462039-5 IMO8I 16 12 1462039-5 IMO8I 16 12 1462039-5 IMO8I 17 24 1462039-6 4.1462039-6 IMO8I 21 3 2-1462039-6 IMO8I 21 3 2-1462039-6 IMO8I 22 4.5 2-1462039-7 2-1462039-6 IMO8I 22 4.5 2-1462039-9 3-1462039-9 IMO8I 22 4.5 2-1462039-9 3-1462039-9 IMO8I 25 9 3-1462039-1 3-1462039-2 IMO8I 26 12 3-1462039-1 3-1462039-2 IMO8I 26 12 3-1462039-1 3-1462039-2 IMO9I 27 IMO9I			LOC	DIST					REV	/ISIONS						
Relay-Typ Mark 1) Mark 2) PN (GR) PN (JR) PN (TS) PN (KS/NS) 1462039-1 IMO7D. 07D 24 7-1462039-2 1462039-1 IMO7D. 07D 24 7-1462039-2 1462039-1 IMO7D. 07D 24 1462038-1 1462039-2 1-1462038-1 IMO8I. 08I 2.4 IMO8I. 08I 2.4 1462039-3 IMO8I. 08I 2.4 IMO8I. 11 11 3 9-1462038-5 IMO8I. 11 11 3 9-1462039-3 IMO8I. 11 11 3 9-1462039-3 IMO8I. 11 11 3 9-1462039-3 IMO8I. 11 11 3 15 1462039-3 IMO8I. 11 11 11 3 9-1462039-4 IMO8I. 11 11 11 3 9-1462039-5 IMO8I. 11 11 11 11 3 9-1462039-5 IMO8I. 11 11 11 11 11 11 11 11 11 11 11 11 11			HJ	_	Р	LTR			DES	CRIPTION			DATE	DWN	APVD	
MO7C   07C   24		,				-	SEE S	HEET 1					-	-	-	
MO7C   07C   24																
MO7C   07C   24																
MO7C   07C   24		Relay-Tyn	Mork 1)		Mar	k 2)	PN (	GR)	F	PN (IR)	PN (	TS)	DNI (KS/NS		IS)	
MOTD.   07D   24					_	(2)	, ,			14 (011)	` ′		_	(110/1	10)	
MOTNS			_					02000 2		1462030_4						
MOSI   08I   2.4   1462037-3   1462047-3   1462047-3   1462047-3   1462047-3   1462039-5   1462039-5   1462039-4   1462039-5   1462039-5   1462039-5   1462039-5   1462039-6   146203					-				'	1402005-4	7-140	2005-2		1 1/62038		
M11					-						146	S2047_3		14020	100 1	
MM12   12   4.5   1462039-3							9_14	62038-5			140	2041-0				
M13   13   5   1462039-4	3															
MIN15   15   9   8-1462039-5	8				+											
M16.   16   12   1462039-5			_													
M17.   17   24					-											
MAD.   40   1.5   5-1462037-1			_						-		4 146	20020 6				
MAD.   40   1.5   5-1462037-1																
MAD.   40   1.5   5-1462037-1					-											
MAD.   40   1.5   5-1462037-1			_											14600	20 -	
MAD.   40   1.5   5-1462037-1	124		_								3-140	2039-0	Ь	- 14620	J39-	
M40   40	- 1 .				-						2 4 4 6	20000 0				
IM41C	3VED										3-146	2039-2				
IM41C	ESEF															
IM41C	TTS R						8-14	62039-4						4.400		
IM41C	RIGH								_	440000===				-14620	)38-8	
IM41D	ALL									-1462037-5	5-146	52037-3				
IM41NS									1							
IM42   42   4.5   3-1462037-1   5-1462037-6							6-14	62039-8								
IM42C   42C   4.5   4-1462039-1														-14620	)38-9	
IM42D 42D 4.5 1-1462039-9    Tolerances unless otherwise specified: DIN 7168-m					_				5-	-1462037-7	5-146	32037-6				
DIMENSIONS:  mm  TOLERANCES UNLESS OTHERWISE SPECIFIED: DIN 7168-m  PRODUCT SPEC  PRODUCT SPEC  APPLC ±- B PLC	اند			.C 4												
DIMENSIONS:  mm  TOLERANCES UNLESS OTHERWISE SPECIFIED: DIN 7168-m  PRODUCT SPEC  PRODUCT SPEC  APPLC ±- B PLC		IM42D	42D		4.5		1-14	62039-9								
DIMENSIONS:  mm  TOLERANCES UNLESS OTHERWISE SPECIFIED: DIN 7168-m  PRODUCT SPEC  PRODUCT SPEC  APPLC ±- B PLC	C COPYRIGHT2000	*obsolete									DRAWING ALIAS	s: IM00	 C-DOK			
TOLERANCES UNLESS OTHERWISE SPECIFIED: DIN 7168-m  PRODUCT SPEC  PRODUCT SPEC  APPLC ±- B PLC		DIMENSIONS:			1	2	21FEB2003	MATERIAL			FINISH					
TOLERANCES UNLESS OTHERWISE SPECIFIED: DIN 7168-m  PRODUCT SPEC  I PLC		mm	CI	HK		2	21FEB2003				<u> </u>					
IM-Relay PLC ±-	OT	HERWISE SPECIFIED	D: APVD			2	21FEB2003	5	•	Z TE	TE	E Connec	tivity			
APPLICATION SPEC  APPLICATION SPEC  SIZE CAGE CODE DRAWING NO  RESTRICTED T  ANGLES  WEIGHT  WEIGHT  APPLICATION SPEC  SIZE CAGE CODE DRAWING NO  RESTRICTED T  AND CONTROL OF THE CONTROL	I PLC	±-	PF	RODUC				NAME								
ANGLES ±-  WEIGHT _	3 PLC	±-	AF	PPLICA	TION SPE	ĒC					<i>l</i> larking					
			w	EIGHT	-						2037-1			RESTRIC	TED TC	
ILLES COMPANIONS I MINISTER OF A COMPANIONS	$\in$	$\rightarrow$	-		- -		INC	/ \T  °			=	SHEET _	OF A	RE	<sup>v</sup> C1	

			LOC	DIST					RE	/ISIONS						
			HJ	_	Р	LTR			DES	SCRIPTION			DATE	DWN	APVD	
		,				-	SEE S	HEET 1					-		-	
		Relay-Typ	Ma	Mark 1)		(2)	PN (	GR)	F	PN (JR)	PN	PN (TS)		PN (KS/NS)		
		IM42DNS	42[	)	4.5								1-1462039-6			
		IM42NS	421	٧	4.5								2.	-1462	038-0	
		IM42P	42F	)	4.5		5-14	62039-	7							
		IM42PNS	42F	>	4.5								7-	-1462	039-8	
		IM43	43		5		5-14	62037-	9 6	-1462037-0	5-14	62037-8				
2000		IM43C	430	2	5		9-14	62038-	7							
		IM43NS	431	N	5								2-	-1462	038-1	
		IM44	44		6		6-14	62037-2	2 6	-1462037-3	6-14	62037-1				
NO		IM44NS	441	N	6								2-	-1462	038-2	
RELEASED FOR PUBLICATION		IM45	45		9		6-14	62037-	4 6	-1462037-5	3-14	62037-2				
PUBL		IM45I	451		9		14	62047-	5							
FOR		IM45NS	45		9								2-	-1462	038-3	
ASED		IM46	46		12		6-14	62037-	7 6	-1462037-8	6-14	62037-6				
ZELE/		IM46C	460		12		8-14	62039-0	0							
I — I	ALL RIGHTS RESERVED.	IM46NS	461		12								+	-1462		
	SER	IM46PNS	46F	<b>)</b>	12								_	-1462	039-1	
	S K	IM47	47		24		7-14	62037-0				62037-9				
	KIGH E	IM47D	47[		24				7	-1462039-5						
=	ALL	IM47NS	471	N	24								2-	-1462	038-5	
		IM48	48		2.4			62039-								
		IM48D	48[		2.4			62039-								
		IM48I	481		2.4			62047-								
		IM49I	491		2		14	62047-	4							
<u>.</u>																
ISI.																
PUB	0															
IS U	4T200															
WING	COPYRIGHT2000															
1																
THIS	(O)	*obsolete									DRAWING ALIAS: IMOC-DOK17					
		DIMENSIONS:		own HD 912	1		21FEB2003		-	-	FINISH		-			
		MM OLERANCES UNLESS		онк HD 912	1	2	21FEB2003									
	OTH	HERWISE SPECIFIED:	:   4	APVD HD 9121			21FEB2003			<del>=</del> TE	TE Connectivity					
0 PL0	С	±-	F	PRODUC	T SPEC			NAME			M Polov					
1 PL0	С	±- ±-		-							IM-Relay Marking					
3 PL0	С	±- ±-		APPLICA <sup>-</sup>	TION SPE	EC		SIZE	CAGE COD	E DRAWING NO		iaikiiiy			TED TO	
ANG	LES	±-		VEIGHT	-			A4 (	00779	C= 1462	2037-1			_		
	$\in$		⊢		- DMER I		ING	/ <b>\</b>			=	SHEET	P OF 6	RE	V C4	
				20310	JIVI⊏K I	UKAW	ING				10:1			)	<sup>v</sup> C1	

			LOC	DIST				REV	ISIONS					
			HJ	_	Р	LTR		DES	CRIPTION			DATE	DWN	APVD
		L	1 10			- SEE S	SHEET 1					-	_	-
							<u> </u>							
		Relay-Typ		k 1)	Mark 2		(GR)		N (JR)	P	N (TS)	F	N (KS/N	NS)
		IM61	61		3		62039-7							
		IM68	68		2.4	8-14	62039-2	2						
2000														
		IMB01C	B01	С	3	14	62041-	1			146204	11-4		
		IMB02C	B02	С	4.5	14	62041-2	2						
z		IMB03C	B03	С	5	14	62041-	7						
ATIO		IMB03CE	B03	B03C		1-14	62041-8	8						
JBLIC		IMB04C	B04	С	5 6	14	62041-9	9		1-	-146204	1-1		
RELEASED FOR PUBLICATION		IMB05C	B05		9		62041-0				-146204			
ED FC		IMB06C	B06		12		62041-			-	146204			
EASI		IMB07C	B07		24		62041-			1.	-146204			
REI		1101207 0	- 507				02011			•	110201	' ' '		
	RVE													
	ALL RIGHTS RESERVED	IMB32B	B32	R	4.5	2-14	62041-0	2						
	SHTS	IMB33B	B33		5		62041-							
	L RIG	IMB41C	B41		3		62041-							
	F	IMB41C					62041-			1	-146204	11 5		
		IIVID42U	B42	C	4.5	1-14	02041-0	5		1-	-140204	11-5		
<u>.</u>														
ISHE														
PUBI														
NN S	T2000													
ING.	RIGH													
JRAM	COPYRIGHT2000													
THIS DRAWING IS UNPUBLISHED.	(O)	*obsolete								DRAWING	G ALIAS:	M0C-DC	)K17	
	1	DIMENSIONS:		NN D 0404		21FEB2003	MATERIAL	-		FINISH				
		mm	CH	D 9121 ⊣ĸ		21FEB2003	3						•	
		DLERANCES UNLESS HERWISE SPECIFIED:		D 9121 PVD		21FEB2003	3			F	TE Coi	nnectivity		
		DIN 7168-m		D 9121 RODUCT										
0 P 1 P	LC	±- ±-	[	-	5, 20		NAME			IM-Rel	ay			
2 P 3 P	LC	±- ±-	AF	PPLICAT	ION SPEC		-			Markir				
4 P AN	LC GLES	±- ±-		_			SIZE	CAGE CODE	DRAWING NO	)			RESTRIC	TED TO
	_		W	EIGHT	_		A4 (	00779	©− 146	32037-	1		_	
	+	T ##	С	USTO	MER DR	RAWING				=	0:1 SHEE	ET 5	6 RE	<sup>∨</sup> C1

		LOC	DIST					RE	/ISIONS								
		HJ	_	Р	LTR			DES	CRIPTION				DA	TE	DWN	APVD	
					-	SEE S	HEET 1						-		-	-	
	Relay-Typ	Ma	rk 1)	Mark	(2)	PN (	GR)	F	N (JR)		PN (TS)		PN		(KS/N	IS)	
	IMC01		C01		-/	1462042			(5)			62042	2-4		(	,	
	IMC02	C02		3 4.5			62042-					62042					
	IMC03	C03		5			62042-					62042					
	IMC06	_	C06				62042-					62042					
	IMC07	C07		12 24			62042-					62042					
2000								-									
8	IMC02C	C02	2C	4.5		1-14	62042-	0									
	IMC03C	C03		5			62042-										
z	IMC06C	C06		12			62042-				1-14	62042	2-4				
RELEASED FOR PUBLICATION	IMC41C	C41		3								62042					
JBLIC,																	
78 P.																	
ED FC																	
EASE																	
	IME01	E01		3		14	62043-	1			14	6204	3-5				
ERVE	IME02	E02		4.5			62043-					6204					
ALL RIGHTS RESERVED	IME03	E03		5			62043-					6204					
HIS	IME06	E06		12			62043-					6204					
L RIG	IIVILOO		,	14			020-0-	T				r020+\	5-0				
<del> </del>	IMF61	F61		3		1462048-3		3									
	IMF68	F68		2.4			62048-										
	11011 00	1 00					02010										
HED.																	
JBLIS																	
JAN   000																	
DRAWING IS UNF	'																
AWIN PYRI																	
THIS DRAWING IS UNPUBLISHED.  (C) COPYRIGHT2000										DRAWING ALIAS:		AS:	400.	2014			
± 10	DIMENSIONS:	I D	WN		2	21FEB2003	MATERIAI				FINISH		MOC-I	JUK	17		
	mm	Н	ID 912 <sup>2</sup> нк	1		21FEB2003			-					-			
	TOLERANCES UNLES	s H	ID 912	1				•	<b>=</b> 7	F	' -	TE Con	nectivi	tv			
0	THERWISE SPECIFIED DIN 7168-m	<u>H</u>	PVD ID 912		21FEB2							i L 0011	onnectivity				
0 PLC 1 PLC	±- ±-	P	RODUC	CT SPEC			NAME			IM	IM-Relay						
2 PLC 3 PLC	±- ±-	_	PDI ICA	TION SPE	:C						arking						
4 PLC ANGLE	±-	A	. I LICA	. ION SPE			SIZE	CAGE COD	DRAWING N					F	RESTRIC	TED TO	
		W	/EIGHT				A4	00779	<b>©</b> − 14	620	37-1				_		
+	<b>→ ⊕</b>	<u> </u>		- DMER I	DRΔ\M	ING	/ \ T			SCAI	_	1 SHEE	т 6	OF 6	RE	<sup>v</sup> C1	
			,5010	/ IVI∟I\ I	~ · · · · · · · · ·						10:	I	U	Ö		UΙ	