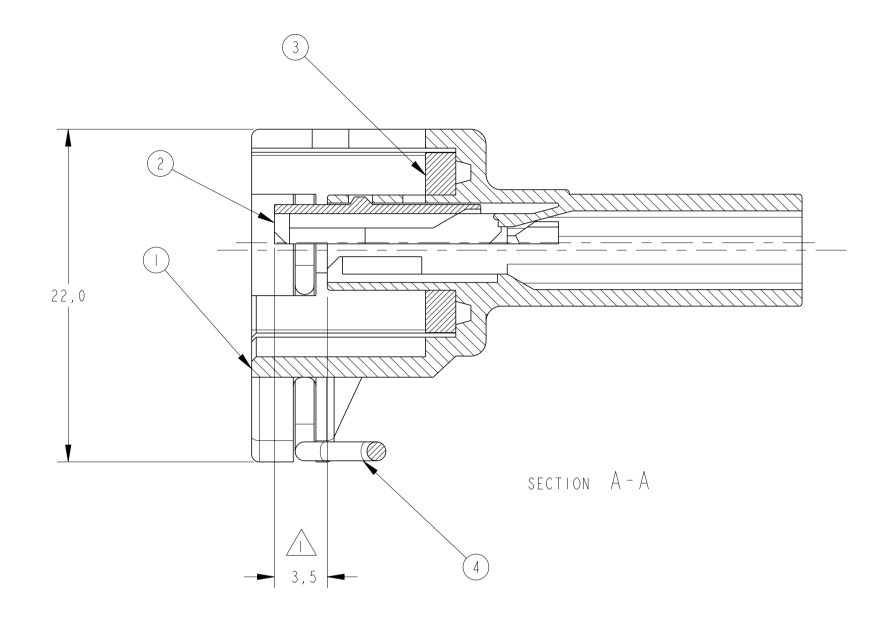
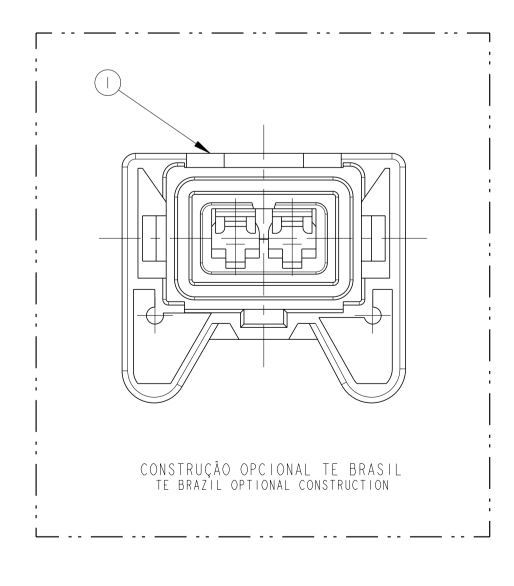


4805 (3/11)



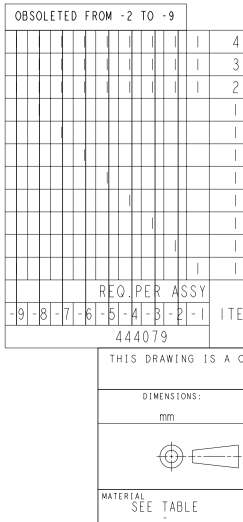
3

4

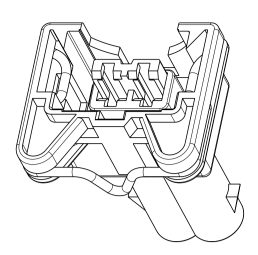


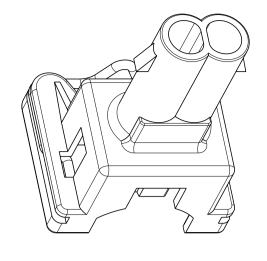
5

2 - CAVIDADE PARA TERMINAL JUNIOR POWER TIMER COM "WIRE SEAL".



2			1			
LOC DIST			REVISIONS			
AP -	Ρ	LTR	DESCRIPTION	DATE	DWN	APVD
		E	REVISED DESIGN ECO-12-003644	23FEB2012	NCL	GOJ
Pro ENGINEER WILDFIRE 40		ΕI	REVISED DESIGN ECO-12-009326	17JMAY2012	NCL	GOJ
DO NOT REVISE						
EXCEPT BY CAD						





PERSPECTIVE VIEWS SCALE 2:I

G R A V A Ç Ă O MARK I NG
LOGOTIPO AMP Amp logo
CÓDIGO PAÍS PRODUTOR MANUFACTURER COUNTRY CODE
NÚMERO COMPONENTE TE TE COMPONENT NUMBER
NÚMERO CAVIDADE cavity number
IDENTIFICAÇÃO CIRCUITO CIRCUIT IDENTIFICATION

🛆 - OS ITENS I E 2 SÃO FORNECIDOS COMO MOSTRADO.

 \triangle - itens i and 2 are supplied as shown. B 2 - CAVITY FOR JUNIOR POWER TIMER WITH "WIRE SEAL".

4	SPRING		AÇO INOX - SS	Т			
3	RUBBER SEAL		SILICONE		LARANJA/ORANGE		
2	SPACER		P.B.T		AMARELO/YELLOW		
	HOUSING, 2POSN., JUNIOR POWER TI	MER	P.B.T + 30% FV/	GF	VERDE/GREEN		
	HOUSING, 2POSN., JUNIOR POWER TI	MER	P.B.T + 30% FV/	GF	AMARELO/YELLOW		
	HOUSING, 2POSN., JUNIOR POWER TI	MER	P.B.T + 30% FV/	GF	AZUL/BLUE		
	HOUSING, 2POSN., JUNIOR POWER TI	MER	P.B.T + 30% FV/	GF	MARROM/BROWN		
	HOUSING, 2POSN., JUNIOR POWER TI	MER	P.B.T + 30% FV/	GF	CINZA CLARO/LIGHT	GRAY	
	HOUSING, 2POSN., JUNIOR POWER TI	MER	P.B.T + 30% FV/	GF	VERMELHO/RED		
	HOUSING, 2POSN., JUNIOR POWER TI	MER	P.B.T + 30% FV/	GF	NATURAL		
	HOUSING, 2POSN., JUNIOR POWER TI	MER	P.B.T + 30% FV/	GF	PRETO/BLACK		
TEM DESCRIPTION			MATERIAL		FINISH	ŀ	
CONTROLLED DOCUMENT. N.C.LAPRESA CHK 20NOV99 P.L.FARIA TE Connectivity							
0	OTHERWISE SPECIFIED: PLC ±- PRODUCT SPEC	9 NA1	HOUSING,	ASS	Y. 2POSN., ER TIMER		
2 3	PLC ±0,3 - PLC ±		IZE CAGE CODE DRAWING NO	-		CTED TO	
	gles ±1° - NISH SEE TABLE -		100779 C-444				
	CUSTOMER DRAWING			SCALE	- SHEET OF RE	v E I	

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 444079-1