

Pro/ENGINEER DRAWING

	1				
REVISIONS					
DESCRIPTION		DATE	DWN	APVD	
CO-  -005 40	)	3   MAR	RK	HMR	
}		05SEP2011	PKS	RRP	
,		033212011	1 11.5		D
AMP GERI	MANY VARIATIC	0 - 1 8 0	984-0	LVED:	
		0 - 180 0 - 180	984-5		
	0.8	2-180	984-0		
		1			
	_ → G	-			
		+	Ø		
		-			
	· · · · · · · · · · · · · · · · · · ·				
	i				
		=			
l	⊥⊥ G				
	SE C	CTION	G -	G	С
TERMINALI FE 180464, 2	EMMINA FLAG FASTO 280050, 282181	N 6.3 mm , 2821	sr. 84		
FOR FLAG FAST 180464, 2	280050, 282181 FON .250" sr., REC 280050, 282181	CEPTACLE , 2821	CONTA 84	ACTS )	
DI FORNITUR					
NDITION)	and the second second				
ACCORDANCE -	FO IEC 60335-I NO	RM.			
	[				
E (NATURAL)	PA 6 UNFILLED UL94-V2	8 - 1 8	0984-	2 A Z	
(BLACK)	PA 6.6 UL 94-V	0 8-18	0984-	I AY	
E (NATURAL) (BLACK)		8-18	0984- 0984-		В
E (NATURAL)	PA 6.6 UNFILLED (UL 94-		0984-		
E (NATURAL)	ULTRAMID A3W		0984-		
(BLACK) SO (RED)			0984- 0984-		
E (NATURAL)	PA 6.6	1-18	0984-	0 A Y	
(BLACK) SO (RED)	UNFILLED (UL 94-		0984- 0984-		
E (NATURAL)			0984-		
OLORE OLOUR)	MATERIALE (MATERIAL)		MERO 7 / N )	REV	
	I		,,		
	TE Cor	nnectivit	у		
IG FASTON	ROOI				
50 SERIES					А
AGE CODE DRAWING	: NO		RESTRIC	TED TO	
			INL SIRIC		
0779(C-1	80984		-		
	SCALE 3 :   SHEE		RE	<u>AZ5</u>	

1

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: <u>1-180984-2</u>