

Pro/ENGINEER DRAWING

		1				ï
	EVISIONS		DATE	DUD	1040	
	DESCRIPTION			DWN	APVD	
<u>-</u> CO-I	CO-II-008467			HMR	CR	
						D
				1		
2						
7						
		1 2	3			
		-282959-6	AS SHO) W N		
						_
						С
Y	20.5	3	I-282959-9			
ΞN	20.5	3	I - 282959 - 6			
E N	90.0	1 2	1 - 282959 - 5			
ΞN	73.0	I 0	I-282959-4			
СК	20.5	3	1 - 282959 - 3			
ΞN	88.0	12	1-282959-2			
ΞN	80.5		1 - 282959 - 1			
ΞN	73.0	10	I - 282959-0			
ΞN	65.5	9	282959-9			
ΞN	58.0	8	282959-8			
E N	50.5	7		3295		В
E N	43.0	6		3295		
ΞN	35.5	5		3295		
ΞN	28.0	4		3295		
E N	20.5	3		3295		
ΞN	13.0	2		3295		L
UR	DIM.A	N° OF POS.				
2.11		·				
	= <i>T</i>	TE Cor	nnectivit	łу		
		L BLOCK PLU	JG,			
	1.5	5mm_PITCH				А
AGE CO	DDE DRAWING NO	-		RESTRIC	TED TO	
				n L S I K I C	ILU IU	
υI	7 9 C-28		-	-		
		SCALE 2:1		2 ^{RE}	°C 2	

		4	3			2	
ļ	THIS DRAWING IS UNPUB		FOR PUBLICATION 20			DIST	REVISIONS
	C COPYRIGHT 20	•			_ FT	() P LTR	DESCRIPTION
							SEE SHEET I SEE SHEET I
D							
	\wedge			\wedge			
		MATERIALS AND FINI HOUSING: PA 6-6, U	SH L 94-V0.		MATERIALI BLOCCHETTO	E FINITURE : PA 6-6, UL	94-V0.
		COLOURS:	GRAY, RAL 7032. BLACK.			COLORE: GR	RIGIO, RAL 7032. RO.
			GREEN.			VE	RDE.
		CLAMP: BRASS, NICK DOUBLE SIDE CONTAC	T SPRING: PHOSPHOR BRONZE	, TIN PLATED.	DOPPIA MOL		TO: BRONZO FOSFOROSO S
		CLAMPING SCREW: M3	, BRASS, NICKEL PLATED.		VITE DI SE	RRAGGIO: M3,	OTTONE NICHELATO.
	2	WIRE SIZE RANGE	$E_{\text{resc}}^2 (1.2 \text{ AWC})$	2		DI CONNESSIO)NE 2,5mm²(I3AWG).
		WIRE SIZE RANGE SOLID WIRE: 0,03-2 STRANDED WIRE: 0,0	,5mm (13AWG). 3-1,5mm²(15AWG).		CAVO UNIPO CAVO TREFO	LATO: 0,03-1	, 5mm (13AWG). , 5mm ² (15AWG).
С							
	3	RECOGNIZED UNDER T	HE COMPONENT PROGRAM OF	3	PRODOTTO O	ΜΟΙ Ο ΑΤΟ ΠΑ	IINDERWRITERS
	Ŭ,	UNDERWRITERS LABOR	ATORIES INC. FILE N° E6067	7.	LABORATORI	ES INC.FILE	N° E60677.
	4	IMQ CERTIFICATE WI	TH SURVEILLANCE IN	4	CERTIFICAT	O CON SORVEG	LIANZA IMQ IN CONFORMI
		CONFORMITY WITH IE	C 998-1/998-2-1.		AGLI STAND	ARD IEC 998-	1/998-2-1.
	5	NOT CUMULATIVE TOL	ERANCE.	Ś	TOLLERANZA	NON CUMULAT	IVA.
В	6	INK MARKING : BLAC	K COLOUR	6	MARCHIATUR	A AD INCHIOS	STRO : COLORE NERO
		NUMERICAL SEQUENCE WIRE ENTRY SIDE	: FROM LEFT TO RIGHT,	<u></u>	ŚEQUENZA N LATO INGRE	UMERICA : DA	SINISTRA VERSO DESTRA
		WINE ENTRY STDE				000 CAVO	
	Δ			Δ			
	<u> </u>	NOT YET RELEASED F	OR PRODUCTION	/7\	NON RILASC	IATO IN PROD	DUZIONE
				THIS DRAWING IS A	A CONTROLLED DOCUMENT	I S SCHLEGEL	
				DIMENSIONS :	TOLERANCES UNLESS OTHERWISE SPECIFIED	R CANTORE	5 IIIN 96 NAME
				mnm	0 PLC ±-	PRODUCT SPEC	TERMINAL BL 7.5mm F
A					1 PLC ±0.2 2 PLC ±0.20 3 PLC ±0.001	- APPLICATION SPEC	
				MATERIAL	4 PLC ±θ.0001 ANGLES ±2 FINISH	- WEIGHT	SIZE CAGE CODE DRAWING NO $\Lambda \rightarrow 0.0770$ ~ -282050
					-	CUSTOMER DRAWIN	A 300779 C-282959
	470-19 (3/11)						

		1		
	REVISIONS			
LTR	DESCRIPTION	DATE	DWN	APVD
- SEE SH	HEET I SEE SHEET I	-	-	-
				D
NERO. VERDE. NICHELATO ONTATTO: E	, RAL 7032.	TAGNATO.		
ESSIONE ,03-2,5mm ,03-1,5mm	²(3AWG). ²(5AWG).			С
O DA UNDEF FILE N° E6				
ORVEGLIAN 998-1/998	ZA IMQ IN CONFORMI ⁻ 8-2-1.	ΓΑ΄		
MULATIVA.				
	: COLORE NERO ISTRA VERSO DESTRA,	,		В
PRODUZION	ΝΕ			
25JUN96				
EGEL 25.JUN96	STE	TE Connectivi	† y	
<u>0RE</u> 25 IIIN96	NAME			
ORE CONTROL	TERMINAL BL(7.5mm P			
SPEC				A
	SIZE CAGE CODE DRAWING NO		RESTRIC	TED TO
-	A 300779 C=282959		-	
DRAWING	SCALE	: SHEET 2 OF	2 REV	′C 2
		···· -		

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 282959-6