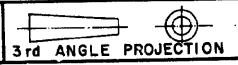
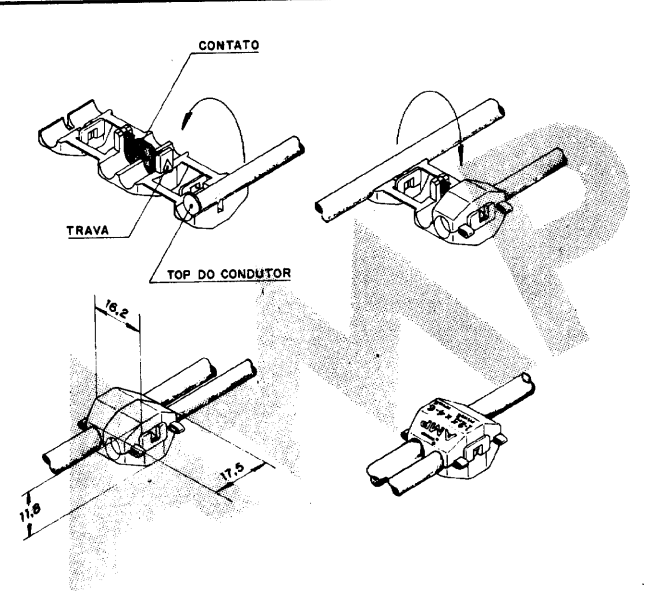
DO NOT SCALE

METRIC





188		SION RECOR	D DR	CHK	DATE	APR		1A 4	J	00		
$\overline{}$		80 - 29128	G.M.	R.P.L.	4.4.84			امما		و و ٔ	0458	1071
•	REVISI	ED BY ECN. 29	31 IVAN	Marie	25, 92	DE.	•		-	5		SHEET
러	REVIS	ADO P/ECN 32	04 NAN		19.92		04/04/64		E L	5 C I	HU-IAP	
┪				1	- " ·	CHART D	1]		EAT	RO-TAP	
┪				├ ──		It one o	4-84	DESCRIPT	10 K		· · · · · · · · · · · · · · · · · · ·	
						DR. Demos	udo			São Poulo , Brasil		
4						DEC. ±0,5 Angles ±1°						
1						QTHERW:SE	STATED		AMP do BRASIL LTDA			
for REFERENCE ONLY						TOLERANCES UNLESS		WE TABELA VERTABELA				
	Cl	JS TO M) WC	_	COPYRIGHT TO	P PRODUCTEM	AMP DO B	RASIL LTI EDBYUS.	MB FOREIS	LL INTERNATIONAL HPATHNES AND OR BATE	NTS PEND
						THIS DRAWING	18 UNPUBLIS	HED REL	EASED F		ICATION	79
_	WIRE	RANGE	INS. DIA. MAX.			CŌR	MATERIAL			PART NUMBER		
DERIVAÇÃO		1,0-2,5 mm ²	5,0 mm				ISOLADOR POLIAMIDA 6.6			.6		
PRINCIPAL :		4,C-6,Umm	5,0 mm		_ N	ATURAL		BBO 458 -				
		1,0 - 2,5 mm	5,0mm		 		POLIAMIDA 6.6 C/PROT. U.V.				and the second s	
PRINC.		4,0-6,0mm	5,0mm		- P	RETO	IENI	LATÃO ESTANHADO			886 458 - 2	
					1		CONT.	LATÃN F	STANH	ADOL		

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 880458-2