	4			3				2	
	THIS DRAWING IS UNPUBLISHED.	RELE	ASED FOR PUBLICATION	-,					
	C COPYRIGHT – By –		ALL RIGHTS RESERVED.					P LTR	
								J4 REVIS	SED PER ECO-
D			BODY	<u> </u>		¢,	'^'' LO OZE (
		SERRATIONS				↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	'A''±0.07[.('OR "B" ST	(UN) [200	
	INSULATION —								
						/			
	SLEEVE								
						X			
		\		YW6				\wedge	
				Ē/			952	ZIZ BC	DY: C(NI
					— + —— }		9.52 [.375]		0.0
						/			EEVE: CC
	0.78			× × ×					NI(
	[.031]								0.0
	MIN							0 0	
С				4.7.67					R 2.59[.1 RE INSUL
_				[302] —— MIN				V V I	IL INJUL
		-	22.68 [.893]					3 TO	NGUE MA
			'MAX '						
			2	7.5					MENSION
			[I. 	083] ———— 1AX					etal wire UD hole
									OD HOLL
				PRELIMINARY	1000	5.0[.197]	#10	PVDF	
						3.0[.197]	#+0	COLOR:BLAC	<
				PRELIMINARY	1000	4.34[.171]	M4	PVDF	
В					1000	 	[#8]	COLOR:BLAC	K
				PRELIMINARY	1000	3.68[.145]	M3.5	PVDF	
							[#6]	COLOR:BLAC	K
					1000	5.0[.197]	#10	PTFE (ASTM [132951
					1000	4.34[.171]	M4[#8]	COLOR: BLACH	
					1000		M3.5[#6]		
					QTY	·',A',	''B''	INSULATION MAT	ERIAL
		INCORPORATI		MAX RECOMMENDED OPERATING TEMPERATURE:	THIS DRAWIN	IG IS A CONTROLLE	DOCUMENT.	DWN 130CT20 NAGALAKSHMI K	
		SERVICE S	YSTEMS	288°C [550°F]	DIMENSIC	NS: TOLF	RANCES UNLESS	СНК 130СТ20 MERCURIO MAURIZIO	
	FOR ADDITIONAL PRODUCT INFORMATION OR	PRODUCT INFORMATION C	ENTER	VOLTAGE RATING:	mm [INC	HES]	WISE SPECIFIED:	APVD 130CT20 MERCURIO MAURIZIO	15 NAME
А	COPIES OF DRAWINGS AND TECHNICAL DOCUMENTS	1-800-522-6752		300V MAX		0 PLC 1 PLC	± - ± -	PRODUCT SPEC	
	FOR APPLICATION	TOOLING ASSISTANCE CEN	NTER	CIRCULAR MIL AREA:	\oplus	2 PLC 3 PLC	± 0.20 [.008] ± -	APPLICATION SPEC	
	TOOLING INFORMATION	1-800-722-1111	1	2.62–6.64mm²[5,180–13,100] STRANDED WIRE ONLY		4 PLC ANGLES FINISH	± - ± 5'		
	FOR ORDER ENTRY	1-800-526-5142			1		1	_	A3007
	1470-19 (1/15)				SEE TA	BLE	SEE TABLE	CUSTOMER DRAWING	

1470-19 (1/15)

REVISIONS		7						
DESCRIPTION	DATE DWN APV	5						
0-15-016493	26NOV2015 NK DF	\sim						
		D						
COPPER ASTM B152								
NICKEL PL SAE AMS QQ-N-290								
).0076 [.0003] AVG.	EXT. THK							
OPPER ASTM B152 NICKEL PL SAE AMS	S QQ-N-290							
0.00076 [.00003] AV								
	1							
.102] TO 5.43[.214 JLATION DIA.		С						
1ATERIAL THK:0.99±0.05 [.039±.002]								
I APPLIES FROM ED(GE OF							
RE BARREL TO CENT								
E								
LOOSE PIECE	50845-8							
		_						
LOOSE PIECE	50845-7							
LOOSE PIECE	50845-6							
LOOSE PIECE	50845-2	_						
LOOSE PIECE	50845-1	_						
LOOSE PIECE	50845							
PACKAGE TYPE	PART NO.							
ETE TE CO	nnectivity							
	meetivity							
WIRE TERMINAL								
PIDG, STRATO-THERM, RING TONGUE								
WIRE SIZE:12-10								
0779 C- 50845 -								
scale NTS	SHEET 1 OF 1 REV							

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 50845