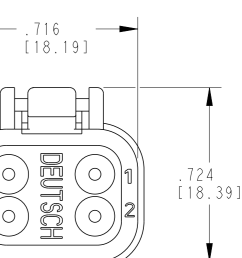
ſ	THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION	2018	·			REVISIONS			7
ļ	C COPYRIGHT 1989 BY - TE CONNECTIVITY ALL RIGHTS RESERVED.				P LTR	DESCRIPTION	DATE	DWN APV	D
					NC	NEW RELEASE PER E.O. A09228	6 12/5/89	CW JA	_
					A	NEW RELEASE PER E.O. A09335	09/06/90	CW JA	-
D					В	NEW RELEASE PER E.O. AP1501	9 04/04/96	CW JA	-
					B 1	REVISED PER PCN E-18-016951	10/25/18	AJ DM	_
									-
			1.218						
			[30.94	4]		. 716 –			
		. 220 —				[18.19]			
		[5.59]							
С					≜				
				l)]]]] .724		
				. 5	51		[18.39]		
					4.00]	$\ \mathfrak{A}(\circ) \bigotimes (\circ)$			
_					•				
	DATE CODE, VEAD IS DEDDESENTED DY								
	DATE CODE: YEAR IS REPRESENTED BY LAST NUMERICAL DIGIT. EX: 6=2016								
	MONTH IS REPRESENTED BY SEQUENTIAL		- .633 -		NTO RECEPT				
	ALPHA CHARACTERS. EX: A=JANUARY		[16.08]	WITHIN THIS DI					
В									
					(CONTACT MIN. INSUL. MA	X. INSUL. WIRE]
						SIZE O.D.	0.0.		
	^							B AWG	
	∠3 MATERIAL - HOUSING: PA66 GF15 (GRAY) - GROMMET/SEAL: VMQ (RED-ORANGE)					[2.23]	[3.68] [2.0-0.	75 mm ²]	
	- GROMMET/SEAL: VMQ (RED-ORANGE)		THIS DRAWING IS A	CONTROLLED DOCUMENT.	C. WOODRUFF	3JUL 90			
	2. FOR CONTACT AND WIRE PERFORMANCE AND APPLICATI	ION			с. woodkorr chk 1 V. TOMSA	2FEB96 	TE Connectivi	t y	
	CHARACTERISTICS SEE CUSTOMER DRAWING 0425-015-		dimensions: in [mm]	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD R. REED	4APR96 NAME 4 WAY PLUG			
	1. THIS PLUG MATES WITH DT04-4P-XXXX RECEPTACLE A	AND HIGES			PRODUCT SPEC	COLOR · GRAY			
A	THE W4S WEDGE LOCK. (XXXX = ALL MODIFICATIONS)			2 PIC +	108-151005 APPLICATION SPEC	DT SERIES			
			÷	4 PLC ± ANGLES ±0°30′0"	114-151009	SIZE CAGE CODE DRAWING NO		RESTRICTED T	0
	NOTES:		MATERIAL	FINISH -	WEIGHT -	g A 3 4AFU8 C-DT		-	
			$\boxed{3}$		CUSTOMER DRAWI	NG	SCALE SHEET OF	1 ^{REV} B1	
Ľ	Downloaded From Oneyac.com			La construction de la construction				· · · ·	

2

3

4

REVISIONS			
DESCRIPTION	DATE	DWN	APVD
PER E.O. A092286	12/5/89	CW	JA
PER E.O. A09335	09/06/90	CW	JA
PER E.O. AP15019	04/04/96	CW	JA
PCN E-18-016951	10/25/18	ΑJ	DM



N. INSUL. O.D.	MAX. INSUL. O.D.	WIRE RANGE	
.088	.145	14-18 AWG	
[2.23]	[3.68]	[2.0-0.75 mm ²]	

单击下面可查看定价,库存,交付和生命周期等信息

>>TE Connectivity(泰科)