	4 3		2			1		
	THIS DRAWING IS UNPUBLISHED RELEASED FOR PUBLICATION 2018 (C) COPYRIGHT 2018 BY - TE CONNECTIVITY ALL RIGHTS RESERVED.				REVISIONS			
				P LTR	DESCRIPTION		APVD	
D	DEUT OCT			A 1 REVISE	D PER PCN E-18-015129	- 13DEC2018 SS	DM	D
		2.118 [53.8]				446 [11.33]		
С	$\begin{bmatrix} \mathbf{D} \mathbf{E} \mathbf{U}^{T} \mathbf{S} \mathbf{C} \mathbf{F} \\ \mathbf{D} \mathbf{E} \mathbf{U}^{T} \mathbf{S} \mathbf{C} \mathbf{F} \\ \begin{bmatrix} 1 & 1 & 70 \\ [29] & 72 \end{bmatrix}$				ALC OF			С
					04.		_	
В	✓S MATERIAL: RECEPTACLE: PEI (BLACK); WELD RING: PEI (BLACK); WELD CAP: PEI(BLACK); INTERFACE SEAL: VMQ (RED-ORANGE)			Γ	TE INTERNAL P DTHD04-1-4P-E00 CONTACT MIN. INSUL MAX.	3 DTHD04-1-4P-	E003	В
	A DATE CODE: MONTH IS REPRESENTED BY SEQUENTIAL ALPHA CHARACTERS. EX: A = JANUARY.YEAR IS REPRESENTED BY LAST NUMERIC DIGIT. EX: 7 = 2007.	4		-	SIZE O.D. O.	D. [mm ²] REF. ONLY 20 4 AWG	,	
	3. THIS RECEPTACLE MATES WITH DTHD06-1-4S-XXXX PLUG (XXXX= ALL MODIFICATIONS).	THIS DRAWING IS A CONTROLLED DOC	<u> </u>	15SEP1999 AYNES 15SEP1999	4 [6.63] [10.			
А	 FOR "PERFORMANCE AND APPLICATION CHARACTERSTICS OF SOLID/STAMPED AND FORMED CONTACTS AND WIRES", SEE CUSTOMER DRAWING 0425-015-0000. CONSULT FACTORY FOR ELECTRICAL AND MATERIAL 	4 PLC +-	INLESS APVD	16SEP1999 IFYER T SPEC		ACK	CTED TO	А
	SPECIFICATIONS. NOTES: 1470-19 (3/13)	MATERIAL FINISH -	WEIGHT	14 g OMER DRAWING	A 3 4 A F U 8 C - D T H D 0 4 - 1 - SCALE 2 :		^{ev} A1	
	Downloaded From Oneyac.com	1						

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)