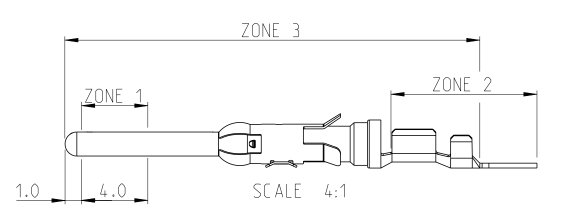


2

DEVISIONS

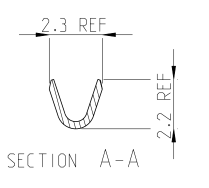
	REVISIONS										
Р	LTR	DESCRIPTION	DATE	DWN	APVD						
	AD1	COLOR CODE DETAILS ADDED	09JAN2014	ΤJ	JK						
	AD 2	ADDITION OF NOTE 12, TEXT "REF" DIM 2.3 & 2.9 IN ZONE C1 & C2, DIM 27.5 CHANGED TO 27.6 MAX IN ZONE B3	21JULY2015	ΤJ	PS						
	AD 3	PN 163085-4, 163085-5 & 2-163085-3 OBSOLETE	030C T 2017	ΤJ	NG						
	AD4	REVISED PER ECO-18-007543	17MAY2018	RS	MZ						

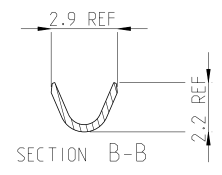
PLATING ZONES





ALTERNATE SERRATION DETAIL





	REELING DIRECTION]						
	AS DIRECTION AS DIRECTION 'A' BUT BARRELS DOW N	C	2	STAINLESS STEEL	BRASS		5-163085-2	
ſħ		А	1	STAINLESS STEEL	BRASS	1-163086-0	1-163085-1	
		A	_7	STAINLESS STEEL	BRASS	163086-1	163085-9	
	A	А	2	STAINLESS STEEL	BRASS	163086-2	163085-8	
	BARRELS (B)	В	2	STAINLESS STEEL	BRASS		163085-2	
		В	_7	STAINLESS STEEL	BRASS		163085-1	
WIRE BARRELS FACE UP.		REELING	FINISH	SPRING MATERIAL	PIN BODY	LOOSE PIECE	PART NUMBER	
THIS DRAWING IS A CONTROLLE	DWN 26/10/11 J.BRIGHT 26/10/11 CHK 26/10/11 EConnectivity M.GREENER TE Connectivity					tivity		
DIMENSIONS: TOLER OTHERW ① □	ANCES UNLESS ISE SPECIFIED:	apvd D PENNING	11/06/1	2 NAME TYDE	NAME TYPE III+, SIZE 16, PIN ASS'Y			
0 PLC 1 PLC 2 PLC	$1 PLC \pm 0.25$		42	24-20 AWG, 1.1-1.8mm DIA INSULATION				
4 PLC ANGLES	± 0.15 ±- ± 2°	application spec 114–10004		SIZE CAGE CODE DRAWING NO		RESTRICTED TO		
MATERIAL FINISH			_	A 2 00779 🖸	<u>_</u> =163085			
			RAW ING		SCALE	NTS SHEET	$1 \stackrel{\text{OF}}{1} \stackrel{\text{REX}}{A} \square 4$	

В

А

D

С

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 163085-8