

Connectivity

핃

2017

COPYRIGHT

 \bigcirc

DRAWING IS UNPUBLISHED.

SIHI

0 PLC

1 PLC

2 PLC 3 PLC 4 PLC

ANGLES

RELEASED FOR PUBLICATION

				REVISIONS							
				P LTR		DESCRIPTION			DATE	DWN	APVD
				- SEE	SHEET 1				_	-	_
			OMPATIBILITY Material Dash No -25L	CHART o. Mate	erial Description WEIGHT POLYM UID RESISTANT		SPEC No. RW-3040	Coatir	ng Slash N /225	No.	
- ORDERING INFORMATION											
RELEASED FOR PUBLICATION	Base part number Material dash number (See Compatability Chart) Adhesive slash number (If required see Compatability Chart)										
THIS DRAWING IS UNPUBLISHED.	© COPYRIGHT 2017 TE Connectivity	NOT 1. 2. 3.	As supplied dimentry diameters Parts will have Dimensions app a — As supplie	will reduce by a bump or deprearing in table of	1.5mm Max. ression on the are as follows	e inner su			•		t.
_		DIMENSIONS:	DWN	04JUL2017	MATERIAL	-25L	FINISH				
	mm [INCHES] P. VU			04JUL2017			_				
1 2 3	PLC PLC PLC PLC PLC PLC	DLERANCES UNLESS HERWISE SPECIFIED: # - # - # - # - # - # - # - # - # - #		04JUL2017 DLE C	NAME BOOT, 90 DEGREE WITH LIP					CTED TO	
	GLES	± -					222K1XX	0 E I		-	
			CUSTOM	ER DRAWING	<u> </u>	/ [] 2		-25L		RE	Ξ ^V Α

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 222K163-25L-0