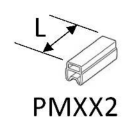
C 2021 TE Connectivity. All Rights Reserved.

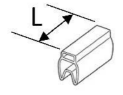
REVISIONS

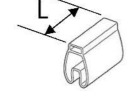
P LTR DESCRIPTION DATE DWN APVD

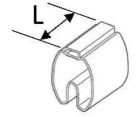
A INITIAL RELEASE 09MAR2021 MN AK

TE Part Number	Description	Wire Section (mm²)	External Wire Diameter (mm)	External Wire Diameter (Inch)	Length 'L' mm (Inch)	Colour	Number per Pack	Weight Per Piece (g)
1SNA235519R0000	PM122	0.25 - 0.5	1.5 - 2.5 PMXX2	0.059 - 0.098 PMXX2	12 (0.472)	Transparent	1000	0.22
1SNA235525R0000	PM152				15 (0.591)	Transparent	1000	0.22
1SNA235531R0000	PM182				18 (0.709)	Transparent	1000	0.45
1SNA235543R0000	PM302				30 (1.181)	Transparent	500	0.53
1SNA235520R0000	PM124	0.5 - 2.5	2.0 - 4.0 PMXX4	0.079 - 0.157 PMXX4	12 (0.472)	Transparent	1000	0.36
1SNA235526R0000	PM154				15 (0.591)	Transparent	1000	0.36
1SNA235532R0000	PM184				18 (0.709)	Transparent	1000	0.41
1SNA235544R0000	PM304				30 (1.181)	Transparent	500	0.70
1SNA235521R0000	PM127	2.5 - 10.0	4.0 - 7.0 PMXX7	0.157 - 0.276 PMXX7	12 (0.472)	Transparent	500	0.42
1SNA235527R0000	PM157				15 (0.591)	Transparent	500	0.42
1SNA235533R0000	PM187				18 (0.709)	Transparent	500	0.57
1SNA235545R0000	PM307				30 (1.181)	Transparent	200	0.92
1SNA235522R0000	PM1210	10.0 - 25.0	6.0 - 10.0 PMXX10	0.236 - 0.394 PMXX10	12 (0.472)	Transparent	500	0.62
1SNA235528R0000	PM1510				15 (0.591)	Transparent	500	0.62
1SNA235534R0000	PM1810				18 (0.709)	Transparent	500	0.67









PMXX4 PMXX7

PMXX10

XX Denotes Product Length

For use with WMTT Slide-in Markers

MATERIAL PLASTICISED PVC DWN M. NUTTALI 09MAR2021 THIS DRAWING IS A CONTROLLED DOCUMENT. TE Connectivity TOLERANCES mm [INCH] 09MAR2021 A. KEAN LABEL HEIGHT: ±0.3 [.012] TOLERANCES UNLESS THERWISE SPECIFIE DIMENSIONS: 09MAR2021 NAME ±0.3 [.012] LABEL WIDTH: mm [INCHES] PM - SLIDE-ON CABLE MARKER HOLDER ±0.8 [.031] WEB WIDTH: ±0.8 [.031]\* APPLICATION SPEC SIZE CAGE CODE DRAWING NO RESTRICTED TO ±0.8 [.031]\* ±0.4 [.016] MATERIAL A3|00779|**C**-pm marker holder SEE TABLE SEE TABLE CUSTOMER DRAWING \*NON ACCUMULATING

1470-19 (1/15)