

Tooling

Tooling:

Fibre Stripping & Cutting Tools	
Product Code	Description
MSS-TKEVCUT	Miller Kevlar Cutters
MSS-TNONIK-175	NoNik Fibre Strippers – 175um Yellow
MSS-TNONIK-200	NoNik Fibre Stripers – 200um Red
MSS-TSTRIP-250	Miller Stripper 250um
MSS-TSTRIP-250/900	Miller Stripper 250um & 900um
MSS-TSTRIP-280024	Loose Tube Cable Stripper
MSS-TSTRIP-45163	Blue Ideal Coax Stripper - 45163
MSS-TSTRIP-JR25	Sumitomo JR25 250/900um Stripper
MSS-TSTRIP-CFS2	Clauss Stripper CFS-2 - 900um Yellow
MSS-TSPLIT-BLUE	Corning/Siecor Tube Splitter - Blue
MSS-TSPLIT-RED	Corning/Siecor Tube Splitter - Red



Scribes	
Product Code	Description
MSS-TSCRIBE-CONE	Fibre Scribe – Conical Tip
MSS-TSCRIBE-WEDGE	Fibre Scribe – Wedge Tip

MSS-TSCRIBE-CONE	Fibre Scribe – Conical Tip
MSS-TSCRIBE-WEDGE	Fibre Scribe – Wedge Tip
Polishing	
Product Code	Description



Polishing	
Product Code	Description
MSS-TPAD-SQ	Rubber Polishing Pad - Square
MSS-TPUK-LC	Polishing Puk - LC - Duplex
MSS-TPUK-SC	Polishing Puk - SC
MSS-TPUK-ST	Polishing Puk - ST



Termination Kits	
Product Code	Description
MSS-TERMKIT-EPOXY	Complete Epoxy Connector Termination Kit
MSS-TERMKIT-HM	3M Hot Melt Connector Termination Kit 6361
MSS-TERMKIT-LCP	Light Crimp Plus Termination Kit (ST, SC, MTRJ, LC)
MSS-TERMKIT-UC	UNICAM Termination Kit (ST, SC, MTRJ, LC) with UC (SF), score and snap Cleaver (TKT-UNICAM)
MSS-TERMKIT-UC-PFC	UNICAM Pretium Termination Kit (ST, SC, LC) with UC (SF), Cleaver (PFC)



Ruggedized Cases	
Product Code	Description
MSS-PEL-1400	Pelican Case (30 x 23 x 13cm)
MSS-PEL-1450	Pelican Case (40 x 33 x 18cm)
MSS-PEL-1550	Pelican Case (48 x 36 x 20cm)



Other Tools	
Product Code	Description
MSS-FBRLOK	Fibrlok Mechanical Splice (pack of 6x)
MSS-SHARPS	Fibre Sharps Container
MSS-OVEN-24	Connector Curing Oven (ST, SC, FC) 24 Port
	Commencer Carring Cverr (C1, CC, 1 C) 211 on



In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical msds data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.

