TOOLS



FOR INDUSTRIAL WIRING

CABLE STRIPPING TOOLS

Product name	Order reference	Description
Sheathmaster	GL	Hand-type stripping tool to strip the sheath of copper-sheathed MI cable. For use with MI cable sizes up to and including 250 kcmil.
	GLB	Replacement blade for Sheathmaster GL tool.
Ratchet stripper head	RSTRIPASY	Ratchet sheath stripper head for stripping the sheath of copper-sheathed MI cables with diameters of 0.684 inches and greater. The ratchet stripper head must be inserted into a conduit threading tool (not supplied) such as RIDGID [®] Model 00-R or equivalent, or RIDGID [®] Model 770 power drive tool with 00-R adapter or equivalent.
		A cable guide bushing (not included) is required for each cable diameter to be stripped (see below)
	PSTRIPB	Replacement blade for ratchet stripper head.
Cable guide bushing	PSBUSH1000 PSBUSH975 PSBUSH865 PSBUSH834 PSBUSH768 PSBUSH746 PSBUSH730 PSBUSH710 PSBUSH684	Bushing for 1" diameter cable Bushing for 0.975" diameter cable Bushing for 0.865" diameter cable Bushing for 0.834" diameter cable Bushing for 0.768" diameter cable Bushing for 0.746" diameter cable Bushing for 0.730" diameter cable Bushing for 0.710" diameter cable Bushing for 0.684" diameter cable
T-bar	12TEE12 24TEE12	12" T-bar stripper with 4" handle 24" T-bar stripper with 6" handle Used to strip the sheath of heavy copper or stainless steel sheath MI cables.

PYROPOTTER, CRIMPING AND COMPRESSION TOOLS

Product name	Order reference	Description
Pyropotter pot threading tool	PYROPOT12 PYROPOT34 PYROPOT1 PYROPOT114	The Pyropotter tool simplifies installation of the pot, allowing it to be installed more quickly, accurately and securely than by any other means. Tool to install 1/2 in pot Tool to install 3/4 in pot Tool to install 1 in pot Tool to install 1-1/4 in pot

Pyrotenax-Ds-H59054-Tools-EN-1805 nVent.com | 1

PYROPOTTER, CRIMPING AND COMPRESSION TOOLS

Product name	Order reference	Description
Handle type crimping and compression tool		Heavy duty handle type crimping and compression tool easily completes the MI cable termination. For use with termination kits using fiber caps and mastic compound seal.
	MIC1/2	1/2" crimping and compression tool
	MIC3/4	3/4" crimping and compression tool
Screw type crimping and compression tool		Screw type crimping and compression tool easily completes the MI cable termination. For use with termination kits using fiber caps and mastic compound seal.
	CC1/2	1/2" crimping and compression tool
	CC3/4	3/4" crimping and compression tool
	CC1	1" crimping and compression tool
	CC11/4	1-1/4" crimping and compression tool for cable diameters from 0.699" to 0.84"
	CC11/4M	1-1/4" crimping and compression tool for cable diameters from 0.84" to 1.00"

CABLE HANDLING TOOLS

Product name	Order reference	Description
Handvise	HANDVISE	Vise-grip-type tool used to support cable while installing termination.
Bending hickey		Bending tool assists in making bends in MI cable.
	HICMED	Medium size 0.39" – 0.63" OD cable
	HICLGE	Large size 0.63" – 0.75" OD cable
	HIC114	Extra large size 0.75" – 1.25" OD cable
Pyrohickey		Heavy duty bending tool specially modified to prevent damage to the MI cable sheath when making bends in the cable. Fits a standard conduit bending tool handle with 1" threads (handle not supplied).
	PYROHICKEY381	Bends 3/8" to 1" MI cable
Cable Straightener	STRSM	Manual tool to straighten MI cables up to 1/2" in diameter

TWISTED PAIR DRAIN WIRE TOOL

Product name	Order reference	Description
Twisted pair drain wire tool	TWISTPRTOOL	Drain wire tool used to fix drain wire ring to shield of shielded twisted-pair copper-sheathed MI cable.

Pyrotenax-Ds-H59054-Tools-EN-1805 nVent.com | 2

North America

Tel +1.800.545.6258 Fax +1.800.527.5703 thermal.info@nvent.com

Europe, Middle East, Africa

Tel +32.16.213.511 Fax +32.16.213.604 thermal.info@nvent.com

Asia Pacific

Tel +86.21.2412.1688 Fax +86.21.5426.3167 cn.thermal.info@nvent.com

Latin America

Tel +1.713.868.4800 Fax +1.713.868.2333 thermal.info@nvent.com



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER