

Armored Jacket for Sensor Cables

The armored jacket is designed to provide added protection against mechanical damage to transducer system cables. Options include various lengths, with flange joints and with oil-proof cable lead-through sleeves.

Versions of MPT064/6x or higher are equipped with a separating sleeve to ease access to the connector plug of the transducer cable.

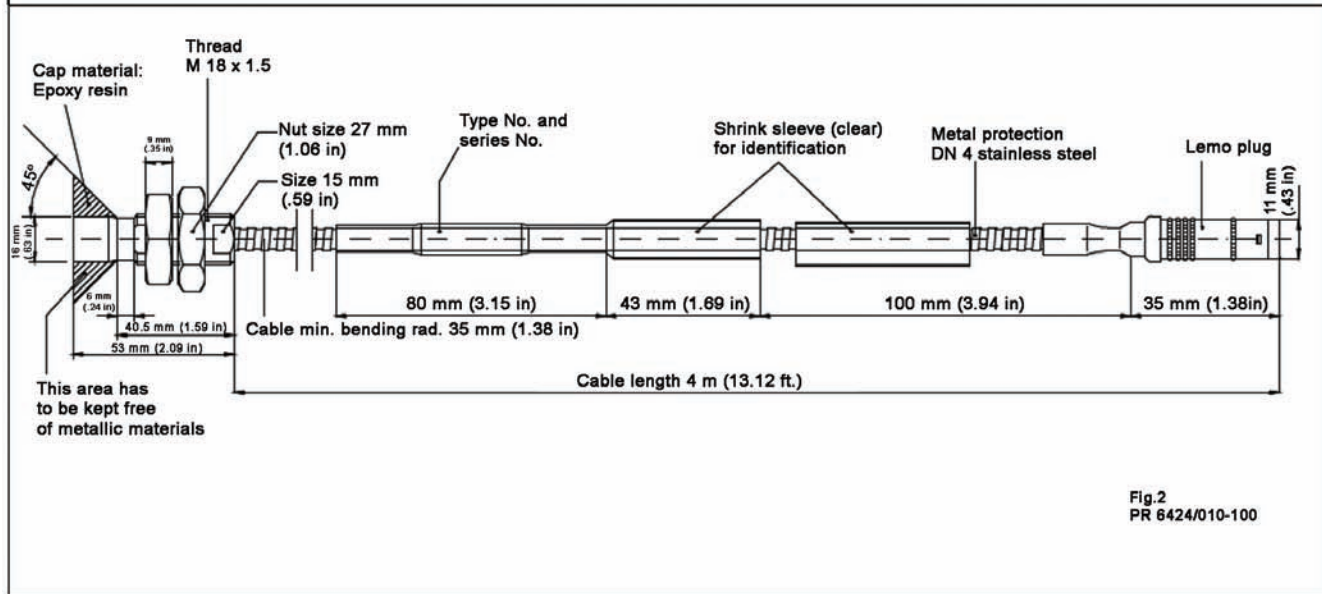
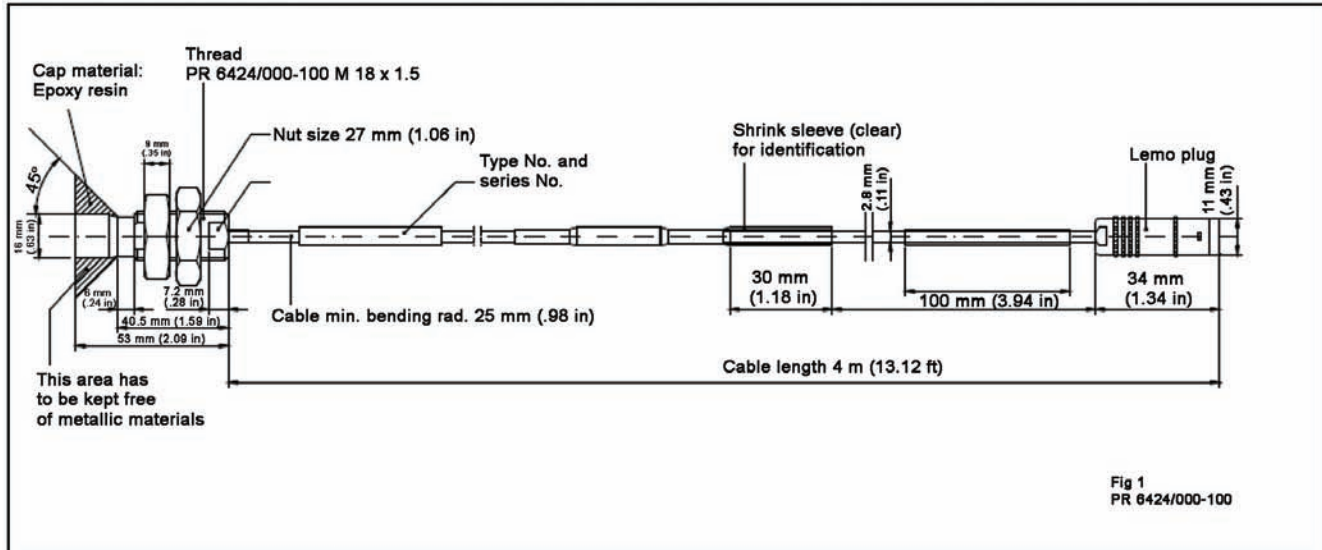
Armored jacket: stainless steel

Screw joint parts: brass,
chromium plated



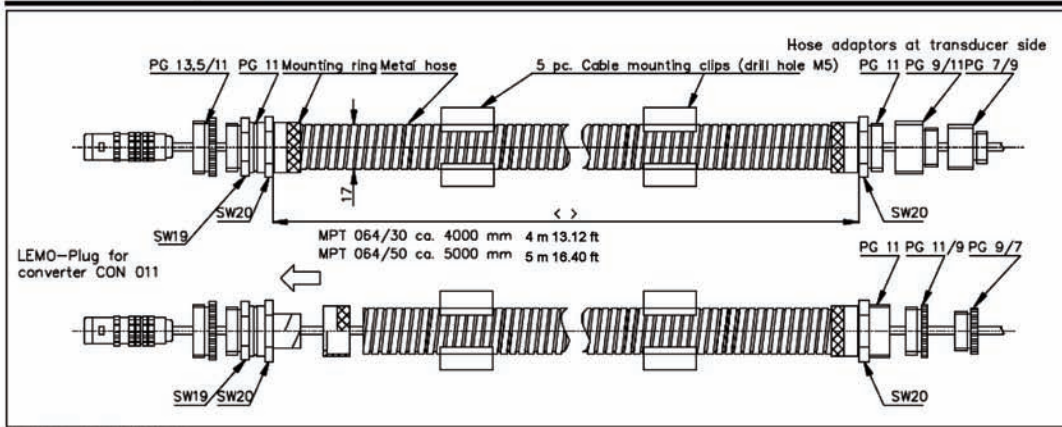
- Protect sensor cables from mechanical damage
- Complete with hose clips for easy mounting at the machine
- Signal converter CON 011 and enclosure BOX030 are equipped with cable glands for direct MPT064 fitting
- Optional equipment: flange joints for connection directly at the sensor, oil-proof bearing lead-through sleeves

Dimensions:

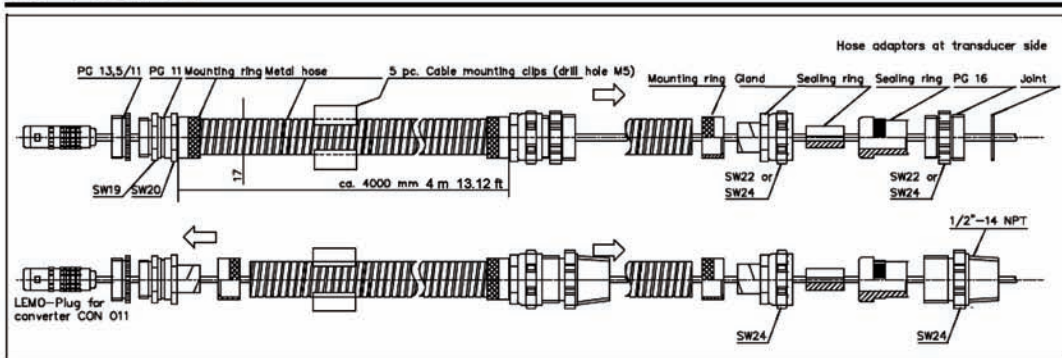


Dimensions

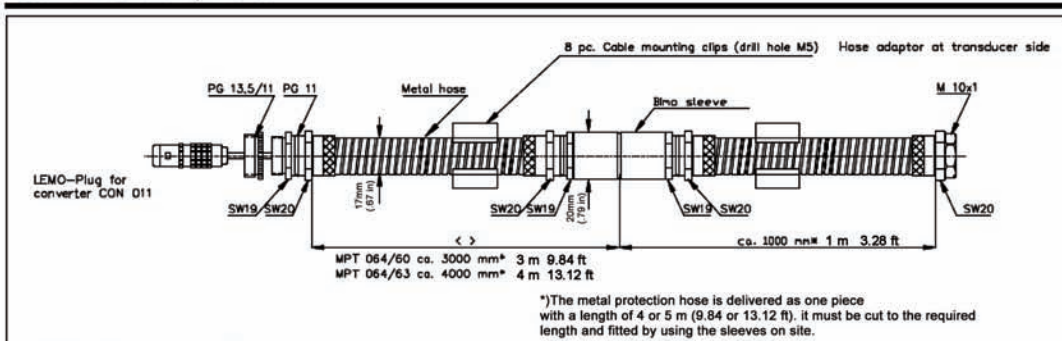
MPT 064/30; /50:



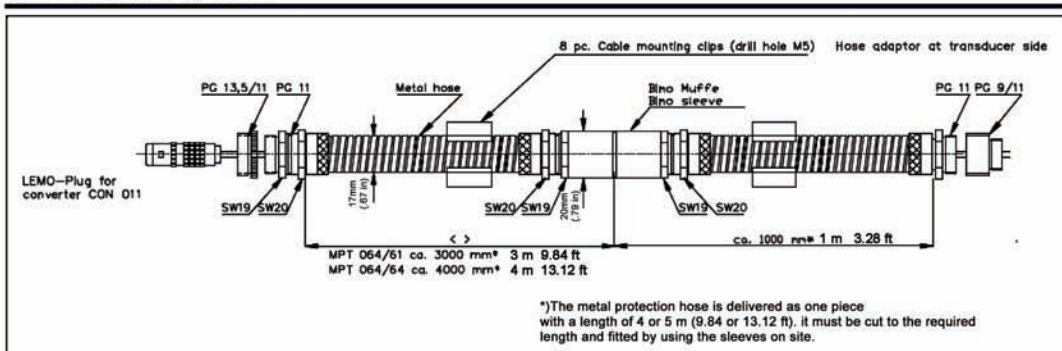
MPT 064/40:



MPT 064/60; /63:



MPT 064/61; /64:



Ordering Information

Model Number	Product Description
MPT 064/30	Armored Jacket, 4 m (13 feet), sensor-sided PG7--PG11 outside/inside
MPT 064/40	Armored Jacket, 4 m (13 feet), with screw joint PG 13,5/16 and ½"-14 NPT
MPT 064/50	Armored Jacket, 5 m (16.4 feet), sensor-sided PG7–PG11 outside/inside, 5m length
MPT 064/60	Armored Jacket, 4 m (13 feet), sensor-sided M10x1, with BIMO sleeve
MPT 064/61	Armored Jacket, 4 m (13 feet), sensor-sided PG9–PG11 outside, with BIMO sleeve
MPT 064/62	Armored Jacket, 4 m (13 feet), with screw joint ½"-14 NPT, with BIMO sleeve
MPT 064/63	Armored Jacket, 5 m (16.4 feet), sensor-sided M10x1, with BIMO sleeve
MPT 064/64	Armored Jacket, 5 m (16.4 feet), sensor-sided PG9–PG11 outside, with BIMO sleeve
MPT 064/65	Armored Jacket, 5 m (16.4 feet), with screw joint ½"-14 NPT, with BIMO sleeve
MPT 064/66	Armored Jacket, 5 m (16.4 feet), with screw joint PG 13,5, with BIMO sleeve
MPT 064/67	Armored Jacket, 5 m (16.4 feet), sensor-side PG 11 inside, with BIMO sleeve

Emerson Process Management Asset Optimization Division

835 Innovation Drive
Knoxville, TN 37932 USA
T (865) 675-2400
F (865) 218-1401

©2010, Emerson Process Management.

The contents of this publication are presented for informational purposes only, and while every effort has been made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. All sales are governed by our terms and conditions, which are available on request. We reserve the right to modify or improve the designs or specifications of our products at any time without notice.

All rights reserved. Machinery Health is a mark of one of the Emerson Process Management group of companies. The Emerson logo is a trademark and service mark of Emerson Electric Co. All other marks are the property of their respective owners.



Online Machinery Health Management powers PlantWeb through condition monitoring of mechanical equipment to improve availability and performance.