

Specification Sheet

Part Number: LTP50-M50-EXD

Group I and II approvals

Multi-part straight compression fitting includes elastomer seal and two-part epoxy resin pack for flameproof barrier and ingress protection ratings to IP66 + IP67 + IP68 + IP69.

Durable Nickel Plated Brass material provides high mechanical strength, ensures electrical continuity and corrosion resistance.

Suitable for knockouts or NPT/Metric threaded entries as fitting rotates until tightened.

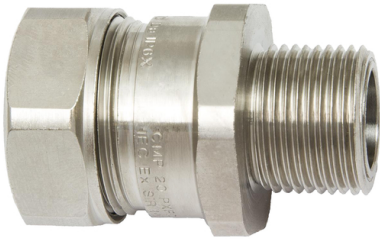
Interchangeable with liquid tight metallic conduits in the LTP / LTPHC / LTPLFH / LTPPU / LTBRDP / LTBRDLFH series.

Suitable for use in Zone 1, Zone 2, Zone 21 and Zone 22 hazardous areas.

ATEX and IECEx EX d (Flameproof).

ATEX and IECEx EX e (Increased Safety).

ATEX and IECEx EX ta (Dust Ignition Protection).



Liquid-Tight Met Comp Fitting, Flex, Ins Throat, Straight, M50 Metric Thread, 1.5" (50mm) Dia, NPB Metal, 1/pkg

Article Number	166-90566
Type	LTP50-M50-EXD
Color	Metal (ML)

Quantity Per	pack
Product Description	Flameproof straight gland with inner Compound Barrier offers high specification, high quality solution for EX d, EX e, and EX ta applications. ATEX and/or IEC approvals for Group I and Group II. For indoor or outdoor use applications in Zone 1, Zone 2, Zone 21 and Zone 22 Hazardous areas. Nickel plated brass compression style fitting suitable for knockouts and NPT or Metric threaded entries for IP66 + IP67 + IP68 + IP69 ingress ratings. Use with LTP / LTPHC / LTPPU / LTBRDP / LTBRDLFH / and LTPLFH metallic conduit.
Short Description	Liquid-Tight Met Comp Fitting, Flex, Ins Throat, Straight, M50 Metric Thread, 1.5" (50mm) Dia, NPB Metal, 1/pkg
Global Part Name	LTP50-M50-EXD-NPB/PA6-ML
Technical Description	Manufacturer Reference Number: LTP50-M50-EXD
Length L (Imperial)	1.34
Length L (Metric)	55.0
Variant	Straight
Height H (Imperial)	2.28
Height H (Metric)	58.0
Nominal Diameter (Imperial)	1.5
Nominal Diameter (Metric)	50.0

Material Polyamide 6 (PA6) Nickel Plated Brass (NPB)

Material Shortcut PA6 NPB

Halogen Free Yes

Operating Temperature -76°F to +185°F (-60°C to +85°C)

Reach Compliant (Article 33) Yes

ROHS Compliant Yes

Package Quantity (Imperial) 1

Package Quantity (Metric) 1