

METALLIC LIQUIDTIGHT CONDUIT FITTINGS – NPT THREAD

Product Description

Metallic liquidtight straight fittings designed for terminating Cabflx Liquidtight Conduits into enclosures and equipment requiring a sealed mechanical connection. Manufactured from die-chromate zinc plated alloy with integrated sealing components. Thread type is NPT.



Technical Data

SPECIFICATION	DETAILS
Material	Die-chromate zinc plated alloy
Connection Thread	NPT
Type	Straight metallic fitting
Sealing	IP66 when used with Cabflx Liquidtight Conduit
Construction Features	Sealing gasket, protective gland ring, supplied with locknut, large sealing ferrule (grounding cone)
Compatible Conduit (LTCNPT-18)	CLT80BK
Compatible Conduit (LTCNPT-19)	CLT100BK

Dimensions

PART NUMBER	TRADE SIZE	FLATS APPROX. (MM)	LENGTH APPROX. (MM)	THREAD LENGTH APPROX. (MM)
LTCNPT-18	3" NPT	113	70	25
LTCNPT-19	4" NPT	148	77	30

Ordering Information

PART NUMBER	DESCRIPTION	MOQ
LTCNPT-18	FITTING CLT80 STRT ZINC ALLOY NPT 3INCH	1
LTCNPT-19	FITTING CLT100 STRT ZINC ALLOY NPT 4INCH	1

Applications

- Termination of Cabflx Liquidtight Conduits into enclosures and equipment
- Provides a sealed mechanical connection
- Suitable for installations requiring IP66 performance
- Used with CLT80BK (LTCNPT-18) and CLT100BK (LTCNPT-19)
- Supports cable protection at conduit transition points

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 provided are approximate. Where applicable, Safety Data Sheets (SDS) are made available on the website. All products should be installed and used in accordance with the manufacturer's instructions where provided, or otherwise in line with recognised industry best practice. Products may be the subject of registered designs and patents. Refer to the website for terms and conditions on warranty. To the maximum extent permitted by law, the manufacturer is not liable for damage resulting from misuse or reliance on this information. Some content on this datasheet may have been generated or enhanced using AI tools and has been reviewed by our technical team for accuracy and relevance.