

Technical Details:

- Material: Nickel plated brass and PA6
- Stainless Steel (on request)
- Main usage: General industrial and commercial electrical wiring protection using liquid tight conduit
- Protection: IP67
- Temp range: -20°C +90°C
- Standards: BS EN IEC 61386



Fixed / Swivel Liquidtight Glands

Code		Size		Code		Size	
Metric	NPT	Metric	NPT	Metric	NPT	Metric	NPT
OBNFMLTCG12	OBNFNLTG14	12	1/4'	OBNSMLTCG12	OBNSNLTCG14	12	1/4'
OBNFMLTCG16	OBNFNLTG14	16	1/4'	OBNSMLTCG16	OBNSNLTCG14	16	1/4'
OBNFMLTCG116	OBNFNLTG38	16	3/8'	OBNSMLTCG116	OBNSNLTCG38	16	3/8'
OBNFMLTCG20	OBNFNLTG12	20	1/2'	OBNSMLTCG20	OBNSNLTCG12	20	1/2'
OBNFMLTCG25	OBNFNLTG34	25	3/4'	OBNSMLTCG25	OBNSNLTCG34	25	3/4'
OBNFMLTCG32	OBNFNLTG1	32	1'	OBNSMLTCG32	OBNSNLTCG1	32	1'
OBNFMLTCG40	OBNFNLTG114	40	1 1/4'	OBNSMLTCG40	OBNSNLTCG114	40	1 1/4'
OBNFMLTCG50	OBNFNLTG112	50	1 1/2'	OBNSMLTCG50	OBNSNLTCG112	50	1 1/2'
OBNFMLTCG63	OBNFNLTG2	63	2'	OBNSMLTCG63	OBNSNLTCG2	63	2'
OBNFMLTCG72	OBNFNLTG212	72	2 1/2'	OBNSMLTCG72	OBNSNLTCG212	72	2 1/2'
OBNFMLTCG75	OBNFNLTG3	75	3'	OBNSMLTCG75	OBNSNLTCG3	75	3'
OBNFMLTCG100	OBNFNLTG4	100	4'	OBNSMLTCG100	OBNSNLTCG4	100	4'

90° Conduit Glands



Code		Size	
Metric	NPT	Metric	NPT
OBNMLTEG12	OBNMLTEG14	12	1/4'
OBNMLTEG16	OBNMLTEG14	16	1/4'
OBNMLTEG116	OBNMLTEG38	16	3/8'
OBNMLTEG20	OBNMLTEG12	20	1/2'
OBNMLTEG25	OBNMLTEG34	25	3/4'
OBNMLTEG32	OBNMLTEG1	32	1'
OBNMLTEG40	OBNMLTEG114	40	1 1/4'
OBNMLTEG50	OBNMLTEG112	50	1 1/2'
OBNMLTEG63	OBNMLTEG2	63	2'

Code		Size	
Metric	NPT	Metric	NPT
OBNMLT4512	OBNMLT4514	12	1/4'
OBNMLT4516	OBNMLT4514	16	1/4'
OBNMLT45116	OBNMLT4538	16	3/8'
OBNMLT4520	OBNMLT4512	20	1/2'
OBNMLT4525	OBNMLT4534	25	3/4'
OBNMLT4532	OBNMLT451	32	1'
OBNMLT4540	OBNMLT45114	40	1 1/4'
OBNMLT4550	OBNMLT45112	50	1 1/2'
OBNMLT4563	OBNMLT452	63	2'

45° Conduit Glands

