Rigid/Intermediate Grade Conduit Fittings

Sealing Locknuts & Bush-Lok™ Bushing/Locknut Combination Fittings

SEALING LOCKNUTS

Applications:

Only one sealing locknut is required to:

- Functionally replace rigid threaded enclosure connectors
- Provide raintight, watertight or oiltight seal in any position
- Provide positive ground connection
- · Provide economies in installation and fitting costs

Features:

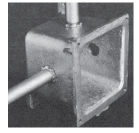
- Integrally fused PVC gasket provides positive seal against water, oils and other liquids
- Designed for use with raintight, watertight and oiltight enclosures, NEMA 2, 3, 3R, 4 and 12
- · UL Listed raintight
- UL Listed liquidtight
- Can be used with either sheet metal or standard cast metal boxes
- 1/2" to 2" heavy duty steel
- 21/2" to 6" malleable iron

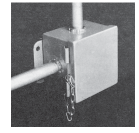
UL File No. E-19189











Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100
SL1	1/2"	100	1
SL2	3/4"	50	2
SL3	1"	25	4
SL4	11/4"	25	4
SL5	11/2"	25	5
SL6	2"	25	8
SL7	21/2"	10	28
SL8	3"	10	38
SL9	31/2"	10	46
SL10	4"	5	52
SL11	5"	2	125
SL12	6"	1	140

BUSH-LOK™ BUSHING/LOCKNUT COMBINATION FITTINGS – STEEL 150°C Rated



Applications:

- The Bush-Lok eliminates the need to use a locknut and bushing
 when entering a box or enclosure; it's an all-in-one bushing/locknut
 combination that allows the installer to use one fitting instead
 of having to piece together parts; also solves the problem of not
 enough thread left to engage the bushing after installing a locknut
 into a box or enclosure
- For use with rigid/IMC conduit and with other threaded fittings

Features:

- Offered in most common trade sizes 1/2", 3/4" and 1"
- NPSM straight threads
- The innovative bushing/locknut combination uses one fitting instead of having to piece together parts
- Bush-Lok solves the problem of installing a locknut and a bushing and then not having enough thread left to engage the bushing
- Allows for more working capacity inside a box or enclosure
- Non-metallic insuliner will not chip, crack, swell or shrink; it resists corrosion, chemicals and temperature extremes and provides a smooth pulling surface for conductors
- Angled teeth on body provide solid connection for ground continuity and a secure installation

Certifications and Compliances:

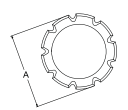
- cULus
- UL File No. E-19189

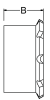
Standard Materials and Finishes:

- Body steel, zinc plated
- Insuliner non-metallic, high temperature rated up to 150°C

UL File No. E-19189







Cat. #	Size	Dim. A	Dim. B	Unit Qty.	Wt. Lbs. Per 100
BLK50	1/2"	1½"	5/8 "	50	3.5
BLK75	3/4"	17/16"	11/16"	50	5.4
BLK100	1"	13/4"	13/16"	50	9.4

