

Liquid-tight Flexible Steel Conduit – EF Type

A2067

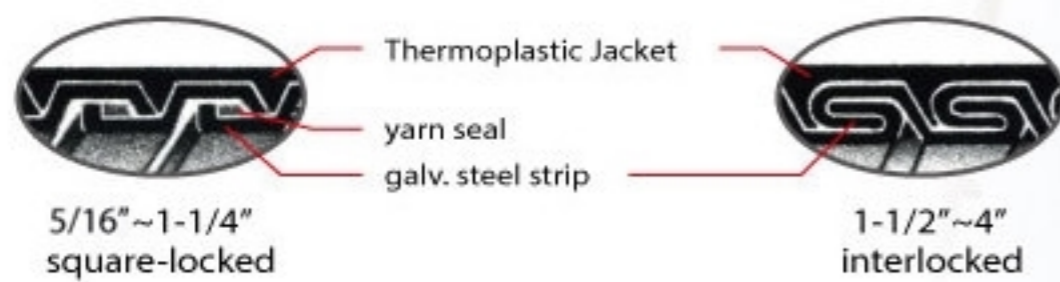
- Temperature range:
-20°C ~ 70°C, Wet 60°C, Oil 60°C

R2067

- Temperature range:
-20°C ~ 80°C, Wet 60°C, Oil 70°C

S2067

- Temperature range:
-55°C ~ 105°C, Wet 60°C, Oil 70°C



Features

Construction:

- Galvanized steel strip wound, RoHS and UL 360 compliant PVC jacketed.
- Liquid-tight, oil-resistant, flame retardant, and sunlight resistant.
- Sizes 5/16"~1-1/4" by square-locked and filled with cord packing. Sizes 1-1/2"~4" by interlocked, same as A2066, R2066, S2066.
- Extra bonding conductor required.
- Color: Black, other colors are available by request.
- #304 or #316 Stainless steel core are available by request.

Application:

- High tensile, best performance on automatic machinery, sophisticated facility installation.
- For areas with gas and vapor

Trade Size (inch)	Catalog Number			Min. I.D. (mm)	Max. I.D. (mm)	Min. O.D. (mm)	Max. O.D. (mm)	Min. Bending Radius (mm)	Packing (m)
5/16"	A20670200	R20670200	S20670200	9.5	10.0	14.5	15.0	50	50
3/8"	A20670300	R20670300	S20670300	12.3	12.8	17.5	18.0	60	50
1/2"	A20670400	R20670400	S20670400	15.8	16.3	20.8	21.3	80	50
3/4"	A20670600	R20670600	S20670600	20.7	21.2	26.2	26.7	100	30
1"	A20671000	R20671000	S20671000	26.2	26.8	32.7	33.4	150	20
1-1/4"	A20671200	R20671200	S20671200	34.8	35.4	41.4	42.2	180	15
1-1/2"	A20671400	R20671400	S20671400	40.1	40.6	47.4	48.3	200	15
2"	A20672000	R20672000	S20672000	51.3	51.9	59.4	60.3	250	10
2-1/2"	A20662400	R20662400	S20662400	63.0	63.6	72.1	73.0	375	8
3"	A20663000	R20663000	S20663000	78.0	78.7	87.9	88.9	445	8
4"	A20664000	R20664000	S20664000	101.6	102.6	113.3	114.3	610	5