



## **Line Hoses & Connectors**

## **Line Hoses & Connectors**

- Designed to cover live line conductors
- Highly visible shields
- Made from Salcor® Type II rubber, stays flexible even in cold weather and will not be damaged by UV rays
- Engineered ribs inside covers grip the serrations on the corresponding line hose, regardless of the angle
- Self-locking lip ensures line hoses and covers do not separate
- Rib Grip® system allow two pieces to easily slip together but resist in coming apart
- Available in plain or interlocking coupler end
- Type II ozone resistant, manufactured to ASTM D1050



SALISBURY

by Honeywell





Sectional view of typical insulator cover showing arrangement of ribs. Ribs are designed to grip serrations on its corresponding line hose, regardless of angle.



Connector end line hose with rubber ribs that grasp tightly and hold an adjoining length of hose.

Part No	Туре	lmage	Working Voltage Ø - Ø (kV)	ASTM Class	Length (mm)	ID (mm)	Weight (kg)
OR125-3	Plain		15	2	920	32	1.8
OR 125-45			15	2	1380	32	2.7
OR 125-6			15	2	1830	32	3.4
OR150-3		OR 150-3	27	3	920	38	2.3
OR150-45			27	3	1380	38	3.2
OR150-6			27	3	1830	38	4.3
SU150-3	Plain Extended Lip	SU150-3	35	4	920	38	2.7
SU150-45			35	4	1380	38	3.8
SU150-6			35	4	1830	38	5.4
OR125-3C	Plain & Coupler End		15	2	920	32	2.0
OR125-45C			15	2	1380	32	2.9
OR125-6C			15	2	1830	32	4.1
OR150-3C		OR 125-45C	27	3	920	38	2.7
OR150-45C			27	3	1380	38	3.6
OR150-6			27	3	1830	38	4.1
SU150-3C	Extended Lip & Coupler End		35	4	920	38	3.2
SU150-45C			35	4	1380	38	4.1
SU150-6C		SU150-3C	35	4	1830	38	5.4
ORC125	Coupler Only		15	2	305	To suit 32 hose	1.6
ORC150			27	3	305	To suit 38 hose	1.4
UC		ORC125 UC	35	4	263	To suit 38 hose	0.9

