	Product #	Description
A see Setton salar	KIT-PCK-PT/PF	Power and end termination kit for ordinary and hazardous locations Class I, Division II, Group B, C and D (For installation details please refer to instruction manual)
	KIT-SPK-PT/PF	Splice connection kits, for under insulation splicing applications with maximum exposure temperature of 200 °F (93 °C). Minimum ambient temperature install is -5 °F (-20 °C) Requires electrical tape not supplied with kit (For installation details please refer to instruction manual)
	KIT-ETK-PT/PF	End termination kit Material for one end termination (For installation details please refer to instruction manual)
Augustus Aug	KIT-PT-T3SL	3-way tee splice kit for splicing in appropriately rated junction box (not supplied with kit) (For installation details please refer to instruction manual)

	Product #	Description
	KIT-PC1	Polycarbonate enclosure for on pipe installation compatible with KIT-PCK-PT/PF Suitable for wet locations
	KIT-PC2	Polycarbonate enclosure for on pipe installation compatible with KIT-SPK-PT/PF and KIT-ETK-PT/PF Suitable for wet locations
	КІТ-РСЗ	Polycarbonate 8"x6"x4" lockable NEMA 4X enclosure for 3-way splicing ordinary locations
TITT PT	КІТ-РСЗ-ТВ	Polycarbonate 8"x6"x4" lockable NEMA 4X enclosure for power connection, splicing or 3-way splicing ordinary locations c/w terminal block
	KIT-PC3-LED	Polycarbonate 8"x6"x4" lockable NEMA 4X enclosure c/w LED monitor power on indication light, ordinary locations
TITT ST	KIT-PC3-TB-LED	Polycarbonate 8"x6"x4" lockable NEMA 4X enclosure c/w LED monitor power on indication light and terminal block, ordinary locations