

API Compatible Loading Rack Cords

Features:

- highly visible safety orange jacket meets trip hazard requirements
- cord is bonded mechanically and resistant to abrasion and oil
- Cord sets are interchangeable with Scully and Civacon. All wiring is compatible with standard Scully color codes and wiring number configurations. The 9 pin conductor is shielded to be compatible with Scully VIP system.
- plug body is reinforced nylon and is color coded Optic Blue or Thermistor Green
- button contacts are 316 stainless steel to prevent corrosion or galling
- all other hardware is stainless steel

API Optic Cord Assemblies

Description	Part #
plug with 30' coiled cable, 6 contact pins, 3 J slots	FT620
plug with 20' straight cable, 6 contact pins, 3 J slots	FT620S
plug with 30' coiled cord, 6 contact pins, 3 J slots, J560 plug	FT620P
replacement plug assembly with 6 contact pins, 3 J slots	FT621
replacement 30' coiled cable, optic 6 conductor	FT622
plug storage hanger	FT623
replacement 20' straight cord, optic 6 conductor	FT624



FT620

API Thermistor Cord Assemblies

Description	Part #
plug with 30' coiled cable, 8 contact pins, 2 J slots	FT600
plug with 30' coiled cable, 8 contact pins, 2 J slots, 13 pin connector	FT600P
plug with 30' coiled cord, 10 contact pins, 2 J slots (for Canada)	FT600C
plug with 20' straight cable, 8 contact pins, 2 J slots	FT600S
plug with 20' straight cable, Thermistor conductor, 8 contact pins, 4 J slots	FT600S-4
plug with 30' coiled cable, 10 contact pins, 4 J slots	FT600CP
plug with 20' straight cable, 10 contact pins, 4 J slots (for Canada)	FT600SC
replacement plug assembly with 8 contact pins, 2 J slots	FT601
replacement plug assembly with 10 contact pins, 4 J slots (for Canada)	FT601-10
replacement 30' coiled cable, Thermistor 10 conductor	FT602
plug storage hanger	FT603
replacement 20' straight cord, Thermistor 10 conductor	FT604



FT600

- Rack cord part number competitor cross references can be found on the following page.