

AC Rotary Latch Cables

Cable Assembly

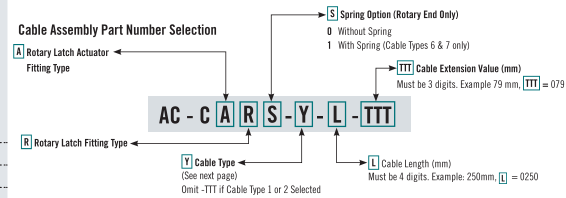
- Connecting actuators with rotary latches
- Standard offering of cable assemblies

Material and Finish

Cable: Stainless steel

Liner: Acetal

Jacket: Polypropylene



Fitting Type													
Barrel Fitting		L Fitting		Z Fitting		Eyelet Fitting		Ball Fitting		Threaded Fitting		Bare Cable	
A & R	Material	A & R	Material	A & R	Material	A & R	Material	A & R	Material	A & R	Material	A & R	Material
А	Die-Cast	В	Plated Steel	С	Plated Steel	D	Stainless Steel	Н	Stainless Steel	E	Steel, M4	0	Stainless Steel
J	Stainless Steel	К	Stainless Steel							F	Steel, 8-32		

Straight Line of Sight

When cable is routing in a direct pull line between the actuator and the rotary latch with NO bends or concerns for accidental opening.

CABLE TYPE 1 - Bare Cable

CABLE TYPE 2 - Coated Cable for Appearance



Protected Cable Routing

Use when cable routing requires bending, cable management brackets or spring assist. Provides protection from accidental opening and for routing through bulk heads. For most applications the minimum bend radius is 50.8 mm (2 inches).



For use with Mechanical Latches

CABLE TYPE 6 - Jacketed Cable with Snub End Coupling and Threaded Retainer

- Snub end mounts to all Southco actuators and mounting brackets
- Threaded end offers adjustable conduit mounting on latch end

Snub Threaded

CABLE TYPE 7 - Jacketed Cable with Snub and Conical End Couplings

- Snub end mounts to all Southco actuators and mounting brackets
- Conical end mounts to Rotary with integrated bracket or separate mounting bracket



For use with R4-EM Latches

CABLE TYPE 4 - Jacketed Cable with Threaded and Snap Ring Retainer

- Threaded end offers adjustable conduit mounting on actuator end
- Snap ring retainer for connection to R4-EM electronic latches

Threaded Snap Ring

CABLE TYPE 5 - Jacketed Cable with Conical End Coupling and Snap Ring Retainer

- Conical end mounts to most Southco actuators or separate mounting bracket
- Snap ring retainrer for connection to R4-EM electronic latches

