

AC Cable

Cable assembly

Features

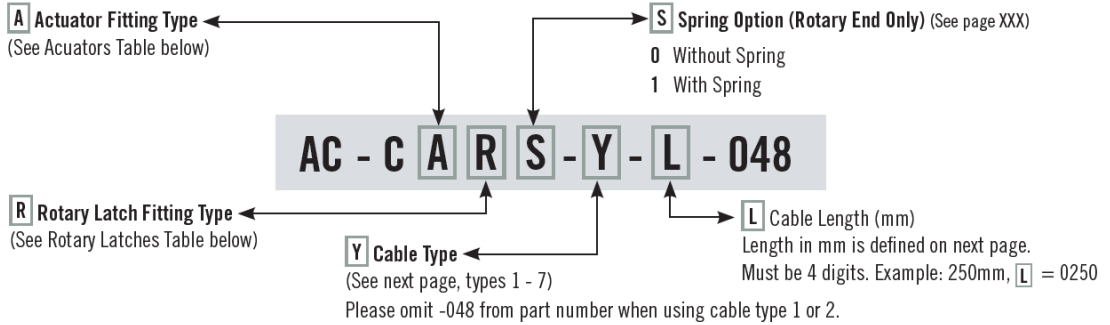
- Connecting actuators with rotary latches
- Standard offering of cable assemblies

Material

- Cable: Stainless steel
- Liner: Acetal
- Jacket: Polypropylene



Cable Assembly Part Number Selection



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	Thread	A & R	Material
A	Die-Cast	B	Plated Steel	C	Plated Steel	D	Stainless Steel	H	Stainless Steel	E	M4	O	Stainless Steel
J	Stainless Steel	K	Stainless Steel							F	8-32		

Actuators			
Single-Point			
Multi-Point			

*AC-10 and AC-75 must use Type 6 or 7 cable

Rotary Latches			
Non-FMVSS Compliant			
FMVSS Compliant			
Electronic Access			

Notes

- Minimum cable length = 115mm
- The distance between where the cable mounting bracket engages the cable assembly and the point of engagement with the rotary latch is available in different lengths
- For full product specifications on cable assemblies, please contact Gripwell for assistance

	Cable Assembly	Y Cable Type	L Cable Length
Y = 1	Type 1 - Bare Cable (P/N AC-CABO-1-L as shown) ± 1.5 (up to 610) ± 2.3 (611 to 1220) ± 3.2 (1221 to 2540) ± 4 (over 2540)	Y = 2	Type 2 - Coated Cable (P/N AC-CABO-2-L as shown) ± 1.5 (up to 610) ± 2.3 (611 to 1220) ± 3.2 (1221 to 2540) ± 4 (over 2540)
	Type 3 - Jacketed Cable with End Coupling Retainers (Shown with Spring Option) (P/N AC-CBB1-3-L-048 as shown) K $+6/-0$ (Up to 1220) $+10/-0$ (1221 to 2540) $+14/-0$ (Over 2540) L (mm) REF.		
Y = 4	Type 4 - Jacketed Cable with Snap Ring and Threaded Retainers (P/N AC-COH0-4-L-048 as shown) L (mm) REF. K $+6/-0$ (Up to 1220) $+10/-0$ (1221 to 2540) $+14/-0$ (Over 2540) 1/4 - 20 Threads 1.6 (.06) Max Cable Protrusion		
Y = 5	Type 5 - Jacketed Cable with Snap Ring and End Coupling Retainers (P/N AC-CAH0-5-L-048 as shown) L (mm) REF. K $+6/-0$ (Up to 1220) $+10/-0$ (1221 to 2540) $+14/-0$ (Over 2540) 1.6 (.06) Max Cable Protrusion		
Y = 6	Type 6 - Jacketed Cable with Snub End Coupling and Threaded Retainers (P/N AC-CAC1-6-L-048 as shown) K $+6/-0$ (Up to 1220) $+10/-0$ (1221 to 2540) $+14/-0$ (Over 2540) L (mm) REF. *AC-10 and AC-75 can only use Snub End Coupling.		
Y = 7	Type 7 - Jacketed Cable with Snub End Coupling and End Coupling Retainers (P/N AC-CAB1-7-L-048 as shown) K $+6/-0$ (Up to 1220) $+10/-0$ (1221 to 2540) $+14/-0$ (Over 2540) L (mm) REF. *AC-10 and AC-75 can only use Snub End Coupling.		



S Spring Option (Rotary Side Only)

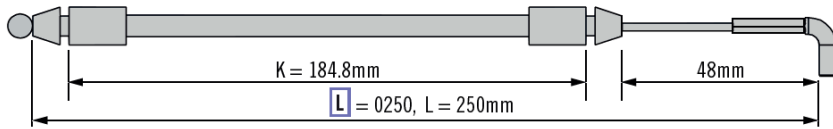
0 Without Spring

1 With Spring

0 Without Spring

Actuator End (Option A shown)

Latch End



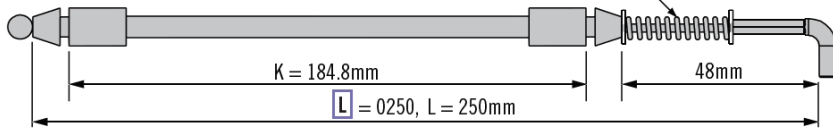
Cable Part Number Example: AC-CAB0-3-0250-048

1 With Spring

Actuator End (Option A shown)

Optional Spring (to ensure cable reset)

Latch End



Cable Part Number Example: AC-CAB1-3-0250-048