APOLLO - REQUEST FORM FOR MOTOR CABLE AND HOSE REELS

Winding		Cable	
Single turn	Multiple turns	Supplied with cable Yes No	
Unwinding direction (view from slip ring side)		If Yes, fill in the cable specifications below	
CW	ccw	Cable type	
Installation		Cable section (mm ²)	
Supply point Declar a makila during	h Supply point Reel on a mobile device with	Cable diameter (mm)	
		Cable weight (kg/m)	
		Number of always winded turns	
Reel on a mobile device	cable guide	Always winded cable (m)	
	Supply	Always unwinded cable (m)	
Supply point	h	Total cable on the reel (m)	
Support	f	Fixed point cable (m)	
Fixed reel with mobile supply point	Fixed reel with hanging mobile supply point	Insulation (V)	
	f (Max)= m	Clin ving collector	
-		Slip ring collector	
	Î Î	Fill in the slip ring collector specifications below	
h h	h <u> </u>	Number of rings Ampere (A)	
l l		Number of rings Ampere (A)	
From top to bottom	From bottom to top	Number of rings Ampere (A)	
Fixed reel Mobile reel		Number of rings Ampere (A)	
Specifications of the application		Remarks	
Motor V Hz			
		Accessories	
Work run (m)		Bidiretional cable guide	
IP protection degree		Cable feed point	
Speed (m/min)		Roller cable reel	
Height from ground to reel centre (h)* (m)		Cable socks	
Work environment		Spring damper	
Time of acceleration (s)		Remarks	
Operating voltage (V)			
ATEX enclosure			
* See drawings above.			



APOLLO - REQUEST FORM FOR SPRING CABLE AND HOSE REELS

Supply

Supply

point

m

point

Winding Single turn Multiple turns Unwinding direction (view from slip ring side) CW CCW Installation Supply point Supply h point \ Support Fixed reel Supply point f= h fh **Accessories** Roller cable reel Cable guide Support bracket Swiveling support bracket Cable socks **Remarks**

Specifications of the application Application Horizontal Vertical Work run (m) _____ IP protection degree _____ Speed (m/min) Height from ground to reel centre (h)* (m) Work environment Time of acceleration (s) Operating voltage (V) Temperature (°C) ATEX enclosure * See drawings to the left.

Cable Fill in the cable specifications below Cable type _____ Cable section (mm²) Cable diameter (mm) Cable weight (kg/m) _____ Always winded cable (m) ____ Always unwinded cable (m) Total cable on the reel (m) _____ Fixed point cable (m)

Slip ring collector

Shp ring conector			
Supplied with slip ring collector Yes No			
If Yes, fill in the slip ring collector specifications below			
Number of rings	Ampere (A)		
Number of rings	Ampere (A)		
Number of rings	Ampere (A)		
Number of rings	Ampere (A)		
Number of rings	Ampere (A)		
Number of rings	Ampere (A)		

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