



CABLE REELS

CABLE REEL SERIE 5000 XF



EN 61242 EN 60335-1



2014/35/UE 2006/42/CE
2011/65/UE

ENG

REEL FEATURES

- Shock resistant plastic external case.
- Cable roller guide.
- Ratchet stop device every 50 cm., easily removed if constant traction of cable is required.
- Double earth contact.
- Collector insulating power 2,5 KV.
- Slipping with brass rings and brushes.
- Protection degree IP42.
- Working temperature -5°C/+50°C.
- Delivered without cable at feeding side.
- Available both with PVC cable and rubber cable.

OPTIONAL

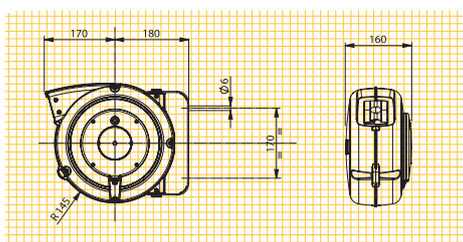
ART. 5100

Conversion kit from XF in XL.

ART. 949/5000

Optional device to make the bracket fastened. Essential for 7 and 8 set-ups.

DIMENSIONS



	57
	mm 300x295x155 kg 3,5

Number of conductors	Conductors section (mm ²)	Cable length (m)	ART.	KW (20°C) 	KW (20°C) 	Cable diameter Ø	Thermal protector	Reinforced collector	V max	Cable type			
1 x	2,5	15 + 1,5	5836/XF			5,5	NO			H05 V-F 			
	6	12,5 + 1,5	5834/XF			5,5	NO	*		H05 V-F 			
	16	8,5 + 1,5	5832/XF			8	NO	*		H05 V-F 			
2 x	1	14 + 1,5	5831/XF	230V	0,9	1,4	6	YES		500	H05 VV-F		
		10 + 1,5	5831/XF RNF				8	YES		750	H07 RN-F		
	1,5	11 + 1,5	5830/XF			1,1	1,6	8	YES		500	H05 VV-F	
	2,5	8,5 + 1,5	5829/XF			1,8	2,3	9	YES		500	H05 VV-F	
3 G	1	12,5 + 1,5	5828/XF	230V	0,9	1,4	6,5	YES		500	H05 VV-F		
		8 + 1,5	5828/XF RNF				9	YES		750	H07 RN-F		
	1,5	10 + 1,5	5827/XF			1,2	1,8	7	YES		500	H05 VV-F	
		7 + 1,5	5827/XF RNF					9,5	YES		750	H07 RN-F	
	2,5	7 + 1,5	5825/XF			1,9	2,5	10	YES	*	500	H05 VV-F	
			5826/XF										
4 G	1	10,5 + 1,5	5824/XF	400V	1,1	1,6	7	NO		500	H05 VV-F		
	1,5	8 + 1,5	5823/XF				2,0	2,7	11	NO	*	500	H05 VV-F
	2,5	5,5 + 1,5	5821/XF 5822/XF										
5 G	1	7,5 + 1,5	5844/XF	400V	1,0	1,5	7,5	NO		500	H05 VV-F		
	1,5	5,5 + 1,5	5843/XF				1,4	1,9	9	NO		500	H05 VV-F
7 x	1	6 + 1,5	5840/XF	3 A		8,5	NO			500	H05 VV-F		
	1,5	5,5 + 1,5	5839/XF	4,5 A		10,5	NO			500	H05 VV-F		
8 x	1	5,5 + 1,5	5838/XF	3 A		10	NO			500	H05 VV-F		

Codes in red font are AUS stocked items

SPECIAL VERSION

ART. 5831/NT

Cable reel with same characteristics as 5831/XF, but without circuit breaker. Max. voltage 48V.

N.B. In case of use with voltage higher than 48V, consider a suitable amperometric protection at the top of the reel based on a max. power of 900W.

ART. 5831/IP65

Cable reel with same characteristics as serie XF, in IP65 tight outfit, without circuit breaker.

N.B. Cable reel without circuit breaker. In case of use with voltage higher than 48V, consider a suitable amperometric protection at the top of the reel based on a max. power of 900W.

ART. 5827/IP65

Cable reel with same characteristics as serie XF, in IP65 tight outfit, without circuit breaker.

N.B. Cable reel without circuit breaker. In case of use with voltage higher than 48V, consider a suitable amperometric protection at the top of the reel based on a max. power of 1200W