

5 ENROLLACABLES PARA USO INDUSTRIAL

INDUSTRIAL CABLE REELS



5.1

ENROLLACABLES IP55 CON BASES TIPO SCHUKO IP67

CABLE REEL IP55 WITH IP67 SCHUKO TYPE SOCKETS

p. 138



5.2

ENROLLACABLES INDUSTRIALES CON TOMAS DE CORRIENTE IP67

INDUSTRIAL CABLE REELS WITH IP67 SOCKETS

p. 139



5.3

ENRROLLACABLES METÁLICOS INDUSTRIALES CON TOMAS DE CORRIENTE IP67

METALLIC INDUSTRIAL CABLE REEL WITH IP67 SOCKETS

p. 140

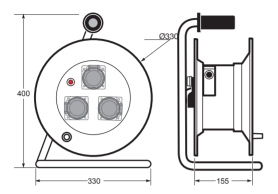


Famatel.

5.1 ENROLLACABLES IP55 CON BASES TIPO SCHUKO IP67

5.1 CABLE REEL IP55 WITH IP67 SCHUKO TYPE SOCKETS

Enrollacables IP55 | Cable reel IP55



Descripción: Enrollacables con disyuntor

Grado de protección:
 Resistencia al impacto:
 Estabilidad dimensional:
 Hilo incandescente:
 Norma:
 IP55
 IK06
 -25°C +85°C
 750°C partes activas 650°C otras partes
 EN61242

Description: Cable reel with safety cut out

Degree of protection:
 Impact resistance:
 Dimensional stability:
 Glow wire test:
 Norm:
 IP55
 IK06
 -25°C +85°C
 750°C active parts
 650°C other parts
 EN61242

Ref./Item	Cable	Clavija de entrada / Input plug	Tomas salida / Socket outputs	Corriente/Tensión nominal / Rated current/Voltage	Carga máxima Max power	Carga máxima Max power
30017	25 m H07RN-F 3 x 1,5 mm ²	Schuko IP67 2P+TTL 16A/250V IP67 schuko 2P+E 16/250V	3 Schuko IP67 2P+TTL 16A/250V 3 Schuko IP67 2P+E 16A/250V	16A/230V	2200 W	3500 W
30018	50 m H07RN-F 3 x 1,5 mm ²	Schuko IP67 2P+TTL 16A/250V IP67 schuko 2P+E 16/250V	3 Schuko IP67 2P+TTL 16A/250V 3 Schuko IP67 2P+E 16A/250V	16A / 230V	1100 W	3500 W
30019	30 m H07RN-F 3 x 2,5 mm ²	Schuko IP67 2P+TTL 16A/250V IP67 schuko 2P+E 16/250V	3 Schuko IP67 2P+TTL 16A/250V 3 Schuko IP67 2P+E 16A/250V	16A / 230V	1800 W	3500 W





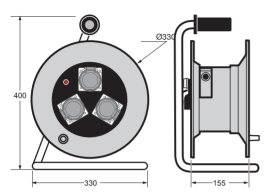


Ref./Item **30017**

Ref./Item 30018

Ref. / Item **30019**

Enrollacables IP55 | Cable reel IP55



Descripción: Enrollacables con disyuntor

Grado de protección:

Resistencia al impacto:Estabilidad dimensional:

Hilo incandescente:

IK06
-25°C +85°C
750°C partes activas
650°C otras partes

· Norma: EN61242

Description: Cable reel with safety cut out

IP55 IK06

Degree of protection:Impact resistance:Dimensional stability:

Glow wire test:

-25°C +85°C 750°C active parts 650°C other parts EN61242

• Norm:



Ref. / Item	Cable	Clavija de entrada / Input plug	Tomas salida / Socket outputs	Corriente/Tensión nominal / Rated current/Voltage	Carga máxima Max power	Carga máxima Max power
30013	30 m H07RN-F 3 x 1,5 mm ²	Schuko IP67 2P+TTL 16A/250V IP67 schuko 2P+E 16/250V	4 Schuko IP67 2P+TTL 16A/250V 4 Schuko IP67 2P+E 16A/250V	16A / 230V	1600 W	3500 W
30014	50 m H07RN-F 3 x 1,5 mm ²	Schuko IP67 2P+TTL 16A/250V IP67 schuko 2P+E 16/250V	4 Schuko IP67 2P+TTL 16A/250V 4 Schuko IP67 2P+E 16A/250V	16A / 230V	1100 W	3500 W
30015	50 m H07RN-F 3 x 1,5 mm ²	Industrial CEE IP67 2P+T 16A/250V IP67 Industrial CEE 2P+E 16/250V	4 Schuko IP67 2P+TTL 16A/250V 4 Schuko IP67 2P+E 16A/250V	16A / 230V	1100 W	3500 W
30016*	30 m H07RN-F 3 x 1,5 mm ²	Schuko IP67 2P+TTL 16A/250V IP67 schuko 2P+E 16/250V	3 Schuko IP67 2P+TTL 16A/250V 3 Schuko IP67 2P+E 16A/250V	16A / 230V	1600 W	3500 W
30002	30 m H07RN-F 3 x 2,5 mm ²	Industrial CEE IP67 2P+T 16A/250V IP67 Industrial CEE 2P+E 16/250V	3 Industrial CEE IP67 2P+T 16A/250V 3 Industrial CEE IP67 2P+E 16A/250V	16A / 230V	1800 W	3500 W
30004	30 m H07RN-F 4 x 2,5 mm ²	Industrial CEE IP673P+T16A/380V IP67 Industrial CEE3P+E16/380V	3 Industrial CEE IP67 3P+T 16A/380V 3 Industrial CEE IP67 3P+E 16A/380V	16A / 400V	4500 W	11000 W
30020	25 m H07RN-F 3 x 1,5 mm ²	Industrial IP67 3P+N+T IP67 Industrial 3P+N+E	2 Industrial IP67 3P+N +T 2 Industrial IP67 3P+N +E	16A / 400V	4800 W	11000 W
30021	25 m H07RN-F 3 x 1,5 mm ²	Industrial CEE IP67 3P+N+T 16A/380V + Schuko IP67 2PT 16A/380V IP67 Industrial CEE 3P+N+E 16A/380V + IP67 Schuko 2PT 16A/380V	1 Industrial CEE IP67 3P+N+T 16A/380V + 2 Schuko IP67 2PT 16A/380V 1 Industrial CEE IP67 3P+N+E 16A/380V + 2 Schuko IP67 2PT 16A/380V	16A / 230V	2200 W	3500 W
30021F	25 m H07RN-F 3 x 1,5 mm ²	Industrial CEE IP67 3P+N+T 16A/380V + Schuko IP67 2PT 16A/380VIndu IP67 Industrial CEE 3P+N+E 16A/380V + IP67 Schuko 2PT 16A/380VIndu	1 Industrial CEE IP67 3P+N+T 16A/380V + 2 Schuko IP67 2PT 16A/380VIndu 1 Industrial CEE IP67 3P+N+E 16A/380V + 2 Schuko IP67 2PT 16A/380VIndu	16A/230V	2200 W	3500 W

^{*} Incluye diferencial magnetotérmico 16A * Includes RCCB+MCB compaq circuit breaker 16A

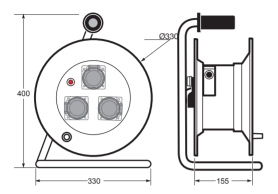


Famatel.

5.3 ENROLLACABLES METÁLICOS INDUSTRIALES CON TOMAS DE CORRIENTE IP67

5.3 METALLIC INDUSTRIAL CABLE REEL WITH IP67 SOCKETS

Enrollacables IP55 | Cable reel IP55



Descripción: Enrollacables con disyuntor

IP55 IK06 -25°C +85°C 750°C partes activas 650°C otras partes EN61242 Grado de protección: Resistencia al impacto:Estabilidad dimensional: · Hilo incandescente:

· Norma:

Description: Cable reel with safety cut out

Degree of protection:
Impact resistance:
Dimensional stability:
Glow wire test: IP55 IK06 IK06 -25°C +85°C 750°C active parts 650°C other parts EN61242

• Norm:

Ref. / Item	Cable	Clavija de entrada / Input plug	Tomas salida / Socket outputs	Corriente/Tensión nominal / Rated current/Voltage	Carga máxima Max power	Carga máxima Max power
30050	50 m H07RN-F 3 x 2,5 mm ²	Industrial CEE IP67 2P+T 16A/250V IP67 Industrial CEE 2P+T 16A/250V	3 Industrial CEE IP67 2P+T 16A/250V 3 IP67 Industrial CEE 2P+T 16A/250V	16A/230V	1500 W	3500 W
30051	50 m H07RN-F 5 x 2,5 mm ²	Industrial CEE IP673P+N+T16A/250V IP67 Industrial CEE 3P+N+T16A/250V	3 Industrial CEE IP67 3P+T 16A/250V 3 IP67 Industrial CEE 3P+T 16A/250V	16A / 400V	4000 W	11000 W
30052	50 m H07RN-F 5 x 2,5 mm ²	Industrial CEE IP67 3P+N+T 16A/250V IP67 Industrial CEE 3P+N+T 16A/250V	2 Industrial CEE IP67 3P+N+T 16A/250V 2 IP67 Industrial CEE 3P+N+T 16A/250V	16A / 400V	4500 W	11000 W
30053	50 m H07RN-F 5 x 2,5 mm ²	Industrial CEE IP673P+N+T16A/250V IP67 Industrial CEE3P+N+T16A/250V	2 Schuko IP67 2P+TTL 16A/250V 1 Industrial CEE IP67 3P+N+T 16A/250V 2 IP67 Schuko 2P+TTL 16A/250V 1 IP67 Industrial CEE 3P+N+T 16A/250V	16A / 400V	4500 W	11000 W









Ref. / Item 30050

Ref./Item 30051

Ref. / Item 30052

Ref./Item 30053

