

ELECTRICAL MATERIAL





CERTIFICATIONS FANTON





"FOCUSING IN OUR KNOW HOW IS THE BEST WAY TO IMPROVE."

Fanton Family





RESEARCH AND DEVELOPMENT

In-house engineering

From the accurate concept development process to the engineering stages: everything is strictly monitored by the staff of Fanton in-house R&D department, who is daily committed to the development of new innovative and functional products.

In its over-50-year history, the company Fanton has become a leader in the production of electrical material.



Prototyping

From the concept to the functional prototyping: thanks to sophisticated prototyping technologies, intuitions are made concrete and become new products, matching the modern market demands.



After strict quality control inspections, IMQ gave the authorisation to Fanton in-house laboratory to certify the compliance of the material to the standards, ensuring the highest safety and resistance parameters.

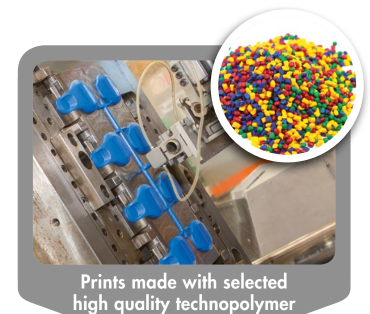
A constant and complete monitoring of the production processes, from the incoming to the outgoing material, guarantees each product before its placing on the market.







PRODUCTIONS AND KNOW-HOW







Assembly

The success of the brand Fanton comes from the high quality of a Made in Italy product: each component and each assembly process is carried on by qualified personnel, according to processes certified by UNI EN ISO 9001:2015. The final test before each shipment guarantees the highest satisfaction of our customers.











SUMMARY

A PART OF THE PART

RESE	ARCH		
VND	DEVEL	OPN	IFNT



PRODUCTIONS AND KNOW-HOW

QUICK

GUIDE 4-5

2

3

EXTENSIBLE PATCH CORDS



CABLE REELS "PROFESSIONAL USE"	8
EMPTY CABLE REELS	9
SOCKET DISC	9
GOLIA METAL CABLE REELS	10
PUMA CABLE REELS	11
ONDA CABLE REELS	11
GOLIA THERMOPLASTIC CABLE REELS	11
HAND LAMP	12
MULTISOCKET FOR HEAVY DUTY	12
ADAPTOR FOR DOMESTIC USE	13

13



QUICK GUIDE

CODE	PAGE
01350UK	11
01351UK	11
01909	9
10220UK	11
10221UK	11
10223UK	11
10224UK	11
10228UK	11
10228UG	9
10229UK	11
10229UG	9
12209UK	10
12209UG	9
14302UK	10
14390UG	9
14560UK	10

CODE	PAGE
14561UK	10
14563UK	10
14564UK	10
14565UK	10
14569UK	10
14610UK	11
61070UK	12
61080UK	12
40617	7
40618	7
40637	7
40638	7
42040UK	12
42041UK	12
81080	13
90110	13

CODE	PAGE
90111	13
90130	13
90131	13
90140	13
90141	13
90150	13
90151	13
90190	13
90191	13
90290	13
90291	13





Multi-sockets Multi-sockets

FME multi-sockets provide you with energy and safety. Resulting from a meticulous design project, our multi-sockets reveal refined design and innovative, long-lasting and safe technical solutions, also with a wall-mounting option. FME brand multi-sockets are a top-of-the-range Made in Italy product. The choice of materials, the strict tests required during the production phases and the guarantee of a leading brand in its sector, testify to the undeniable quality of these products.

FME multi-sockets are a must whenever an additional number of sockets is required with a practical and safe solution.





TECHNICAL CHARACTERISTICS

Notifies that the surge protection is First active.

GUARANTEED QUALITY

Quality control to ensure proper operation.

GUARDED -POCKETS

Security system to avoid fingers accessing the sockets (child-proof).

CERTIFIED — Quality

CE brand certification, see respective models.

SOCKETS

Various standards are available.

CERTIFIED BRAND

The FME production system is IQnet and CSQ certified.

PROTECTED -AGAINST OVERLOADS

Also available with surge protections.

LUMINOUS — "ON" SWITCH

Available with bipolar luminous on switch.

SIDE GUARDS

Protects against accidentally switching the device off.

DURATION

5000 plug-ins guaranteed.

WALL — MOUNTING

Suitable for wall mounting.

MADE -

GENERAL SPECIFICATIONS

- Manufactured in compliance with BS 1363.
- Suitable for use at home (TV, video recorders, HI-FI, computers), in shops and offices.
- Body manufactured in thermoplastic material provides high mechanical resistance.
- Double insulation certified <HAR> H05VV-F cable, blocked in the body by means of a tearproof cable clamp fixed with screws.
- Die-cast plug-in certified PVC 2P+E 13A with protected pins.
- Sockets with pockets shielded against accidental and voluntary contact.

 Projecting fins enable easy wall mounting, if required.

OVERLOAD PROTECTION

- This mechanism protects connected equipment from network overloads due to external forces (discharges) or internal agents (operation of machinery equipped with electrical motors) up to max. 30J, when the voltage exceeds 650V having a discharge capacity of 1.2kA (8/20ms).
- Especially suitable to protect TVs, video-recorders, HI-FIs, computers, cash registers, faxes, copying machines, industrial and laboratory instruments, etc.

 The overload discharge element is protected by a quick-replacement 4A fuse. Protection is activated when the LED is on. When the LED is off, replace the fuse making sure that the plug is not in the socket. In any case, if the LED is off, the product will still function as a traditional multi-socket.

WARNING

- Not to be used outdoors.
- Do not exceed the maximum overload power stated on each item.
- Regularly perform a visual check to assess the conditions of cable, plugs and sockets.

MODULA MULTI-SOCKETS





Code	Outputs	Socket Type	Cable	Cable mm²	Single Package	Packing Unit	
40617	4	2P+E 250V 13A British stnd Luminous switch Plug 2P+E 13A British stnd.	1,5 m	3x1,5	Bag	12	C€
40618	4	2P+E 250V 13A British stnd Overload protection Luminous switch Plug 2P+E 13A British stnd.	1,5 m	3x1,5	Bag	6	C€

Code	Outputs	Socket Type	Cable	Cable mm²	Single Package	Packing Unit	
40637	6	2P+E 250V 13A British stnd Luminous switch Plug 2P+E 13A British stnd.	1,5 m	3x1,5	Bag	12	C€
40638	6	2P+E 250V 13A British stnd Overload protection Luminous switch Plug 2P+E 13A British stnd.	1,5 m	3x1,5	Bag	6	C€





Series for **PROFESSIONAL USE**

Cable reels

Fanton cable reels are suitable for outdoor use, even at low temperature, and ensure durability. They are equipped with galvanised steel tube, cable holder and high resistance metal or thermoplastic body.

It is easy to personalize and create your special Fanton cable reel: choose one empty cable reel from the wide range and match it with the sockets disc.





MADE IN ITALY









Empty cable reel Golia Metal diam. 320 mm metal stand - metal drum blank diam. 205 mm socket disc without cable

Colour	Single Package	Packing Unit
Metal	Bag	3



12209UG

Empty cable reel Golia trailer-mounted diam. 420 mm metal stand - thermoplastic drum blank diam. 205 mm socket disc without cable

Colour	Single Package	Packing Unit
Orange	Box	1



10228UG

Empty cable reel Golia Thermoplastic diam. 260 mm metal stand - thermoplastic drum blank diam. 205 mm socket disc without cable

Colour	Single Package	Packing Unit
Black	Bag	3

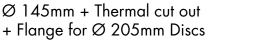
10229UG

Empty cable reel Golia Thermoplastic diam. 320 mm metal stand - thermoplastic drum blank diam. 205 mm socket disc without cable

Colour	Single Package	Packing Unit
Black	Baa	3

DISC 3 OUTLETS

Ø 145mm + Thermal cut out



Code	Socket Type	Colour	Single Package	Packing Unit		
01909	2P+E 13A, British std, IP40	black	bag	1	CE	







CABLE REELS BRITISH STD - 3 OUTLETS









Metal stand - metal drum

Ø 145mm socket disc + thermal cut out - Ø 205mm adaptor





14302UK

GOLIA METAL

Metal stand - metal drum

 \emptyset 145mm socket disc + thermal cut out

Ø 205mm adaptor - WITHOUT CABLE

Code	Length	Section mm ²	Cable Type	Ø Drum	Sockets	Colour	Single Package	Packing Unit	
14569UK	_	_	-	320 mm	2P+E 13A, British std, IP40	metal	bag	3	C€





GOLIA TRAILER-MOUNTED

Metal stand - trailer-mounted thermoplastic drum Ø 145mm socket disc - Ø 205mm adaptor

+ thermal cut out - WITHOUT CABLE

Code	Length	Section mm ²	Cable Type	Ø Drum	Sockets	Colour	Single Package	Packing Unit	
12209UK	_	_	_	420 mm	2P+E 13A, British std, IP40	orange	Вох	1	C€













PUMA

Ø 245mm socket disc + thermal cut out

Code	Length	Section mm ²	Cable Type	Ø Drum	Sockets	Colour	Single Package	Packing Unit	
01350UK	15 m	3G1,5	H05VV-F	420 mm	2P+E 13A, British std, IP40	grey	box	3	C€
01351UK	20 m	361,5	H05VV-F	420 mm	2P+E 13A, British std, IP40	grey	box	3	C€



ONDA

Ø 195mm socket disc + thermal cut out

Code	Length	Section mm ²	Cable Type	Ø Drum	Sockets	Colour	Single Package	Packing Unit	
14610UK*	15 m	3G1,5	H05VV-F	420 mm	2P+E 13A, British std, IP40	green	_	4	C€

^{*} The disc is not replaceable



GOLIA THERMOPLASTIC

Metal stand - thermoplastic drum
Ø 145mm socket disc + thermal cut out

Code	Length	Section mm ²	Cable Type	Ø Drum	Sockets	Colour	Single Package	Packing Unit	
10220UK	25 m	3G1,5	H05VV-F	260 mm	2P+E 13A, British std, IP40	black	box	1	C€
10221UK	50 m	3G1,5	H05VV-F	320 mm	2P+E 13A, British std, IP40	black	box	1	C€
10223UK	25 m	3G1,5	HO7RN-F	260 mm	2P+E 13A, British std, IP40	black	box	1	C€
10224UK	40 m	3G1,5	HO7RN-F	320 mm	2P+E 13A, British std, IP40	black	box	1	C€



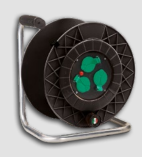


GOLIA THERMOPLASTIC

Metal stand - thermoplastic drum
Ø 145mm socket disc + thermal cut out - without cable

Code	Length	Section mm ²	Cable Type	Ø Drum	Sockets	Colour	Single Package	Packing Unit	
10228UK	_	_	_	260 mm	2P+E 13A, British std, IP40	black	bag	3	C€
10229UK	-	_	-	320 mm	2P+E 13A, British std, IP40	black	bag	3	C€







HAND LAMP



GENERAL SPECIFICATIONS

- Built in compliance with EN 60598-1 and EN 60598-2-8 standards.
 Fully insulated, non-hydroscopic, highly shok resistant thermoplastic grip.
 Powered parts are fully protected and separated.
- Opening cage to allow changing the bulb.
- Balance switch.
- E27 type bulb attachment.

 Double insulation cable with cable clamp inside.

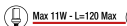
- Protection level IP20.
- Class: II.
- It can also be used with low consumption fluorescent electronic bulbs.

- Do not use incandescent bulbs rated higher than 60W.
- Use the lamp, keeping the lighting body facing upwards.





ALADIN H05VV-F CABLE





Code	Description	Single Package	Packing Unit	
61070UK	Hand lamp ALADIN 5 m 2x0,75 plug British std. metallic reflector + switch	Flow pack	20	C€
61080UK	Hand lamp ALADIN 10 m 2x0,75 plug British std. metallic reflector + switch	Flow pack	20	C€









MULTISOCKET









IMPACT RESISTANT MULTISOCKET FOR HEAVY DUTY

Code	Outlets	Socket Type	Cable	Section mm ²	Colour	Single Package	Packing Unit	
42040UK	3	2P+E 13A, British std	5 m	3G1,50	black	Flow pack	6	C€
42041UK	3	2P+E 13A, British std	10 m	3G1,50	black	Flow pack	6	C€

ADAPTOR FOR DOMESTIC USE

Code	Description	Colour	Single Package	Packing Unit	
81080	One-way adaptor plug french/german std. 2P+E 16A socket british std. 2P+E 13A with mobile phone holder	white		200	C€



EXTENSIBLE PATCH CORDS

GENERAL SPECIFICATIONS

Manufactured in compliance with CEI 20-20.

- Do not exceed the maximum overload power stated on the item's label. Regularly perform a visual check to assess the conditions of cable.
- In order to maintain the spiral effect of the cable do not extend over 70% of the linear length stated for each specific cable.
- The cable length stated below is the original linear length of the cable.

Code	Lenght	Cable mm²	Colour	Single Package	Packing Unit	
90110	5 m	3G0,75	white	bag	12	C€
90111	5 m	3G0,75	black	bag	12	C€

90290	3 m	361	white	bag	12	C€
90291	3 m	361	black	bag	12	C€
90130	5 m	361	white	bag	12	C€
90131	5 m	361	black	bag	12	C€
90190	10 m	361	white	bag	12	C€
90191	10 m	361	black	bag	12	C€

90140	5 m	3G1,5	white	bag	12	C€
90141	5 m	3G1,5	black	bag	12	C€

90150	5 m	4G1	white	bag	12	C€
90151	5 m	461	black	bag	12	C€



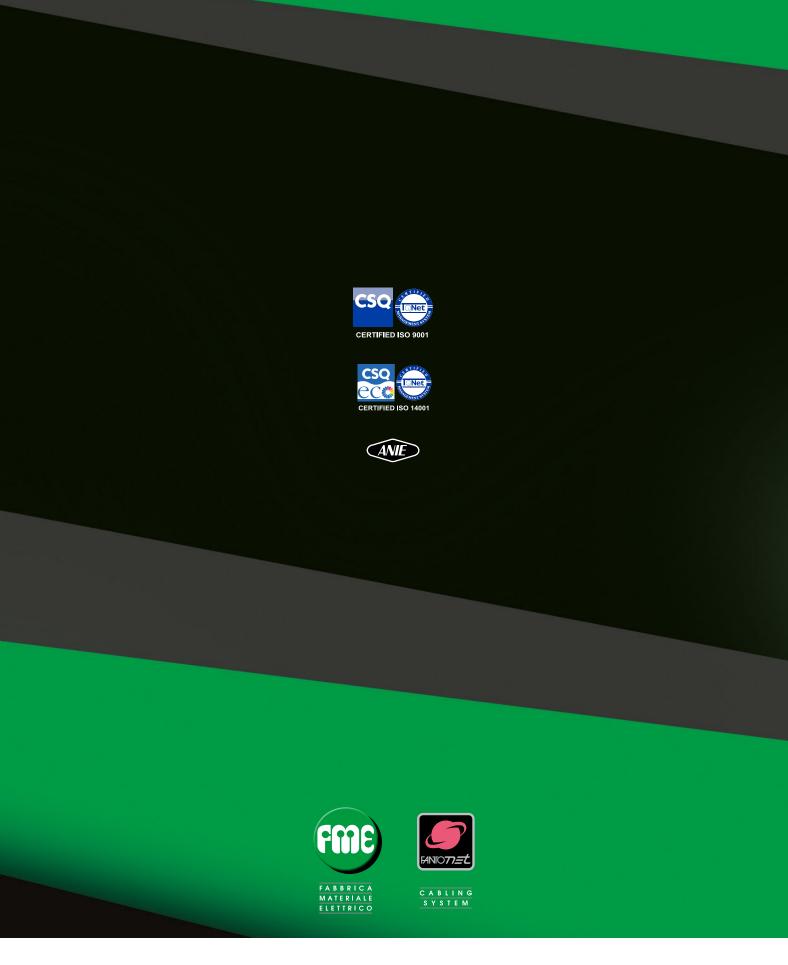




CATALOGUES FOR GERMAN AND FRENCH STANDARD PRODUCTS ARE ALSO AVAILABLE







FANTON SpA

Viale dell'Industria, 8/10 • 35026 CONSELVE (Padova) ITALY • tel. +39 049 95 97 911 • fax +39 049 95 00 311