



BEST SELECTION OF
CABLE PRODUCTS!

CATALOGUE
2023

IP		6		8	
CODE LETTERS		FIRST INDEX FIGURE		SECOND INDEX FIGURE	
INTERNATIONAL PROTECTION		FOREIGN BODIES PROTECTION		WATER PROTECTION	
IP20	Protected against fingers accessing hazardous parts	0	Not protected against accidental contact, not protected against solid foreign bodies	0	Not protected against water
IP40	Protected against foreign bodies of $\varnothing > 1\text{mm}$	1	Protected against contact with any large area by hand and against solid foreign bodies with $\varnothing > 50\text{mm}$	1	Protected against vertical water drops
IP44	Protected against foreign bodies of $\varnothing > 1\text{mm}$ and against splashing water	2	Protected against contact with fingers, protected against solid foreign bodies with $\varnothing > 12,5$	2	Protected against diagonal water drops (up to 15° angle)
IP50	Dust-protected	3	Protected against tools, wires, or similar objects, solid foreign bodies with $\varnothing > 2,5\text{mm}$	3	Protected against diagonal water drops (up to 60° angle)
IP54	Dust-protected and protected against splashing water	4	Same as 3, but $\varnothing > 1\text{mm}$	4	Protected against splashed water from all directions
IP55	Dust-protected and protected against water-jets	5	Fully protected against contact, protected against internal injuries and dust deposits	5	Protected against of water (coming from a nozzle) from all directions
IP56	Dust-protected and protected against powerful water-jets	6	Fully protected against contact, protected against dust penetration	6	Protected against water penetration in case of powerful water-jets
IP65	Dust-tight and protected against water-jets			7	Protected against water penetration in case of temporary immersion
IP67	Dust-tight and protected against temporary immersion of water			8	Protected against water penetration in case of continuous immersion
IP68	Dust-tight and protected against continuous immersion in water				

H 0 5 V V - F 3 G 1,5

1 2 3 4 5 6 7 8

1	DEFINITION
H	Harmonized cable
A	Other national cable
2	NOMINAL VOLTAGE (VOLT)
03	300 / 300 V
05	300 / 500 V
07	450 / 750 V
3	ISOLATING SHEATH
V	PVC
V3	PVC, cold-resistant to -35°C
R	Natural or synthetic rubber
S	Silicone rubber
B	Synthetic rubber
4	OUTER SHEATH
V	PVC
V3	PVC, cold-resistant to -35°C
R	Natural or synthetic rubber
N	Neoprene
J	Glass fiber
T	Textile
Q	Polyurethane

5	CABLE TYPE
U	Round, single-wire cable
R	Round, multi-wire cable
K	Fine wire for permanent installation
F	Fine wire for moveable cables
H	Extremely fine wire for moveable cables
Y	Tinsel wire
6	NUMBER OF WIRES
7	PROTECTED CABLES
G	With green-yellow wire
X	Without green-yellow wire
8	DIAMETER OF CABLE CORE
	in mm ²

CABLE PROPERTIES

01 H07BQ-F Polyurethane cable



- For the most demanding of users and extreme conditions
- Excellent wear, cut, tear, and pressure resistance
- Withstands oils, greases, and chemicals
- Excellent flexibility even at extreme temperatures -40°C- +90°C
- Halogen free
- UV, moisture, and water resistant

02 H07RN-F Neoprene cable



- Suitable for both outdoor and indoor use
- Average durability and flexible insulation
- Withstands temperature variations -25°C- +60°C
- Withstands greases and oils
- UV resistant

03 H05RR-F Rubber cable



- Good flexibility
- Recommended for indoor use or temporary outdoor use
- Withstands temperature variations -5°C- +60°C
- Does not withstand greases and oils

04 H05VV-F Plastic cable



- Recommended for indoor use or temporary outdoor use
- Withstands temperature variations -5°C- +70°C
- Does not withstand greases and oils

TABLE OF CONTENTS

IP CODES EXPLAINED _____	2
CABLE CODES _____	3
CABLE PROPERTIES _____	4
TABLE OF CONTENTS _____	5
230V PLASTIC AND METAL CABLE REELS _____	6
PLASTIC CABLE REELS _____	7
METAL CABLE REELS _____	8
400V METAL CABLE REELS _____	9
METAL CABLE REEL (WITHOUT CABLE) _____	10
230V EXTENSION CORDS _____	11
1 + 1 EXTENSION CORDS _____	12
2 + 1 EXTENSION CORDS _____	13
3 + 1 EXTENSION CORDS _____	14
400V EXTENSION CORDS _____	15
400V SPECIAL SOLUTIONS _____	16
POWER CORDS _____	16

230V PLASTIC AND METAL CABLE REELS

PLASTIC CABLE REELS

- Reel made of highly break-resistant special plastic
- Reel brake to avoid unreeling
- Frame equipped with cable guidance
- Stable shock absorbent coated foot frame
- Overheating protection by thermal switch
- 4 x 230V / 16A and IP44 socket outlets
- Packed in cardboard boxes
- Winded max 1000 W, unwinded max. 3500 W
- Standards CE, EN 61242 and DIN VDE 0620-1



METAL CABLE REELS

- Reel made of metal
- Stable shock absorbent coated foot frame
- Reel brake to avoid unreeling
- Frame equipped with cable guidance
- Overheating protection by thermal switch
- 4 x 230V / 16A and IP44 socket outlets
- Packed in cardboard boxes
- Winded max 1000 W, unwinded max. 3500 W
- Standards CE, EN 61242 and DIN VDE 0620-1



Reel internal-socket KF-GMCGP-04 with covers (H)-socket() SK4/SKV/PR/SR 4-pcs outlet
IP44/54 with fuse

400644



Reel internal-socket KF-GMCGP-04 with covers (H)-socket() SK4/SKV/PR/SR 4-pcs outlet
IP20 with fuse

400666

PLASTIC CABLE REELS



114017



114018

ITEM	EAN CODE	REEL TYPE	IP	METER	CABLE TYPE	REEL DIAMETER	NET WEIGHT	PALLET QTY
114020	4742251005460	PR245	44	25m	H07RN-F 3G1,5	245 mm	4,8	75
114047	4742251005835	PR245	44	25m	H07BQ-F 3G1,5	245 mm	3,8	75
114052	4742251007440	PR290	44	25m	H07BQ-F 3G2,5	290 mm	6,8	65
114025	4742251005484	PR290	44	25m	H07RN-F 3G2,5	290 mm	6,1	65
114021	4742251005491	PR290	44	40m	H07RN-F 3G1,5	290 mm	7,4	65
114048	4742251007433	PR290	44	50m	H07BQ-F 3G1,5	290 mm	11,7	65

METAL CABLE REELS



ITEM	EAN CODE	REEL TYPE	IP	METER	CABLE TYPE	REEL DIAMETER	NET WEIGHT	PALLET QTY
118560	4742251001509	SR235	44	25m	H07RN-F 3G1.5	235 mm	5,4	75
118510	4742251008515	SR290	44	25m	H07RN-F 3G2.5	290 mm	6,9	65
118300	4742251007433	SR235	44	25m	H07BQ-F 3G1.5	235 mm	4	75
118305	4742251007457	SR290	44	25m	H07BQ-F 3G2.5	290 mm	5,7	65
118306	4742251007464	SR290	44	40m	H07BQ-F 3G2.5	290 mm	8	65
118563	4742251001530	SR290	44	50m	H07RN-F 3G1.5	290 mm	9,1	65
118513	4742251008522	SR330	44	50m	H07RN-F 3G2.5	330 mm	14	28
118301	4742251007440	SR290	44	50m	H07BQ-F 3G1.5	290 mm	6,8	65
118307	4742251007471	SR330	44	50m	H07BQ-F 3G2.5	330 mm	10	28

400V METAL CABLE REELS



- Reel made of metal
- Stable shock absorbent coated foot frame
- Reel brake to avoid unreeling
- Overheatng protection by thermal switch
- 2 x 230V / 16A + 1 x 400V – IP44 socket outlets
- Packed in cardboard boxes
- Item 118540: unwinded max. 3 x 2700 W, winded max. 3 x 800W
- Item 118550: unwinded max. 3 x 3500 W, winded max. 3 x 1000W
- Standards CE, EN 61242 and DIN VDE 0620-1



Power socket 907
screwable 5P6H
16A400V IP44 red
∅70mm 2 x 220 v
11333 SCHUKO
16A2p+E, 220V
IP54 > pun

ITEM	EAN CODE	REEL TYPE	IP	METER	CABLE TYPE	REEL DIAMETER	NET WEIGHT	PALLET QTY
118540	4742251008539	SR290	44	25	H07RN-F 5G1,5	290 mm	9,4	65
118550	4742251008553	SR290	44	25	H07RN-F 5G2,5	290 mm	11,7	65
118548	4742251005330	SR330	44	30	H07RN-F 5G2,5	330 mm	13,9	28
118552	4742251008560	SR330	44	40	H07RN-F 5G2,5	330 mm	16	28
118553	4742251008577	SR370	44	50	H07RN-F 5G2,5	370 mm	20	24

METAL CABLE REEL (WITHOUT CABLE)



119013



119014



119029



119036



119032



119031

ITEM	EAN CODE	CABLE CAPACITY	REEL DIAMETER	NET WEIGHT	PALLET QTY
119013	4742251006689	3G2.5(BQ/RN)-50m	330 mm	3,7	28
119036	4742251006702	5G1.5RN - 50m 5G2.5RN - 40m	330 mm	3,9	28
119014	4742251006696	3G2.5(BQ/RN)-80m	370 mm	4,7	24
119032	4742251006740	5G1.5RN - 80m 5G2.5RN - 50m	370 mm	7	24
119029	4742251006719	+ 5G4RN - 40m	370 mm	4,7	24
119031	4742251006733	5G6RN - 30m	370 mm	6,9	24

230V EXTENSION CORDS

Usable sockets:



25311-S



2521200-R



302082



246N



213-6



404010

Usable plugs:



146N



404001



013-6

1 + 1 EXTENSION CORDS



114319



115003

ITEM	EAN CODE	IP	METER	CABLE TYPE	NET WEIGHT
110274	4742251000274	44	10	H07RN-F 3G1.5	1,6
114296	4742251004296	44	10	H07RN-F 3G2.5	2,4
115001	4742251002056	44	10	H07BQ-F 3G1.5	1,4
115041	4742251009895	44	10	H07BQ-F 3G2.5	1,5
110298	4742251000298	44	20	H07RN-F 3G1.5	2,9
114319	4742251004319	44	20	H07RN-F 3G2.5	3,8
115003	4742251002070	44	20	H07BQ-F 3G1.5	2,1
115043	4742251005040	44	20	H07BQ-F 3G2.5	3
110328	4742251005354	44	50	H07RN-F 3G1.5	7,5
114340	4742251004340	44	50	H07RN-F 3G2.5	9,3
115005	4742251002094	44	50	H07BQ-F 3G1.5	4,8
115045	4742251005156	44	50	H07BQ-F 3G2.5	7,1

2 + 1 EXTENSION CORDS



115013



112407



110616

ITEM	EAN CODE	IP	METER	CABLE TYPE	NET WEIGHT
110616	4742251006429	44	10	H07RN-F 3G1.5	3,6
112229	4742251006092	44	10	H07RN-F 3G2.5	4,4
110595	4742251000595	44	10	H07RN-F 3G1.5	1,4
112209	4742251002209	44	10	H07RN-F 3G2.5	2,2
115011	4742251009314	44	10	H07BQ-F 3G1.5	1,4
115051	4742251005170	44	10	H07BQ-F 3G2.5	1,8
110617	4742251006023	44	20	H07RN-F 3G1.5	3,0
112406	4742251005798	44	20	H07RN-F 3G2.5	8,6
110618	4742251000618	44	20	H07RN-F 3G1.5	3,1
112407	4742251002407	44	20	H07RN-F 3G2.5	4
115013	4742251009338	44	20	H07BQ-F 3G1.5	2,2
115053	4742251005187	44	20	H07BQ-F 3G2.5	3,1
110621	4742251009291	44	50	H07RN-F 3G1.5	7,6
114336	4742251009406	44	50	H07RN-F 3G2.5	9,5
115018	4742251009352	44	50	H07BQ-F 3G1.5	4,9
115055	4742251005026	44	50	H07BQ-F 3G2.5	7,3

3 + 1 EXTENSION CORD



115034



110739

ITEM	EAN CODE	IP	METER	CABLE TYPE	NET WEIGHT
110737	4742251009420	44	10	H07RN-F 3G1.5	1,8
114328	4742251009260	44	10	H07RN-F 3G2.5	2,4
115020	4742251009482	44	10	H07BQ-F 3G1.5	1,3
115032	4742251009741	44	10	H07BQ-F 3G2.5	1,9
110739	4742251009444	44	20	H07RN-F 3G1.5	5,3
114332	4742251002629	44	20	H07RN-F 3G2.5	4,2
115022	4742251009277	44	20	H07BQ-F 3G1.5	2,3
115034	4742251009765	44	20	H07BQ-F 3G2.5	3,3
110741	4742251009468	44	50	H07RN-F 3G1.5	7,7
114300	4742251009543	44	50	H07RN-F 3G2.5	9,8
115024	4742251009512	44	50	H07BQ-F 3G1.5	5
115036	4742251009789	44	50	H07BQ-F 3G2.5	5

400V EXTENSION CORDS



ITEM	EAN CODE	IP	METER	CABLE TYPE	NET WEIGHT
114357	4742251004357	44	10	H07RN-F 5G1.5	2,4
114418	4742251004418	44	10	H07RN-F 5G2.5	3,5
114371	4742251004371	44	20	H07RN-F 5G1.5	4,5
114432	4742251004432	44	20	H07RN-F 5G2.5	6,3
114395	4742251004395	44	30	H07RN-F 5G1.5	6,6
114456	4742251004456	44	30	H07RN-F 5G2.5	9,3
114396	4742251005248	44	40	H07RN-F 5G1.5	8,7
114457	4742251007242	44	40	H07RN-F 5G2.5	11,8
114401	4742251004401	44	50	H07RN-F 5G1.5	10,8
114463	4742251004463	44	50	H07RN-F 5G2.5	14,6

400V SPECIAL SOLUTIONS

AMPERES	IP	METER	CABLE TYPE
32A	44	20 / 25	H07RN-F 5G4
32A	44	20 / 25	H07RN-F 5G6
63A	67	20 / 25	H07RN-F 5G16
125A	67	20 / 25	H07RN-F 5G25
125A	67	20 / 25	H07RN-F 5G35
125A	67	20 / 25	H07RN-F 5G50



H07RN-F 5G6



H07RN-F 5G16

POWER CORDS



ITEM	EAN CODE	METER	CABLE TYPE	NET WEIGHT
500119	4742251004197	4	H07RN-F 2G1,0	0,42
500050	4742251004210	4	H07RN-F 2G1,5	0,48
500123	4742251005057	4	H07BQ-F 2G1,0	0,27

OFFICE AND MANUFACTURING

FEIZERTON OÜ
Talli 9
93815 Kuressaare
Estonia

OPENING HOURS: Mon – Fri 9 AM – 5 PM

TEL.: +372 453 1551

FAX: +372 453 1501

E-MAIL: INFO@FEIROL.EU

WWW.FEIROL.EU