

OnGcekż-GW FLEX 0,6/1 kV



Mining power cables for mobile and portable power devices, shielded, rated voltage 0,6/1kV				
According to	ZN-FKR-020:2008/A6:20	20; PN-EN 60332-1-2:2010/A1:2016-02		
CONSTRUCTION				
Conductor	Annealed copper tinned r	multi-stranded class 5 flexible conductor according to PN-EN 60228		
Insulation	Heat resistant polymer material with properties corresponding to IEP type material according to PN-89/E-29100			
Auxiliary cores sheath	Heat resistant polymer material with properties corresponding to IEP type material according to PN-89/E-29100			
Shield	Power cores shielded individually, auxiliary cores shielded by a common screen, shield made of a layer of conductive tape and a braided copper wire and synthetic yarn with an opacity of at least 30%			
Protective core	Non-insulated protective core placed symmetrically along power cores. In case of 4 cores cables with power conductors cross sections ranging from 25 mm² to 95 mm² protective core could be divided into 4 parts (3 parts placed between power cores and one placed centrally)			
Sealant tape	Water absorbing, swelling tape, wrapped around whole core length with a thickness of at least 5 mm after swelling			
Cable core	Cable core consists of individually shielded power cores and 3 or 6 auxiliary cores stranded together in common sheath and shield. All cores stranded around non-insulated tinned copper protective conductor, remaining in contact with shields along the entire length of the cable.			
Sheath	Polymer material with flame retarding and oil-proof properties corresponding to material type ON4 according to PN-E-90140:1986			
Sheath colour	Black			
Insulation colour	Power cores: blue, natural, red 3 auxiliary cores: blue, natural, red 6 auxiliary cores: 2 blue, 2 natural, 2 red			
CHARACTERISTIC				
Rated voltage Uo/U		0,6/1 kV		
Test voltage for power c	ores	3,2 kV		
Test voltage for auxiliary	cores	2 kV		
Maximum core temperature during operation		+90 °C		
Maximum core temperature during short circuit		+250 °C		
Ambient temperature range for permanently installed cables		-40°C to +90°C		
Ambient temperature range for mobile connections		-25°C to +80°C		
Minimum bending radius		Fixed installation – 3D; Mobile connections – 4D		



	Cable name explanation	OnGcekż-GW FLEX – Sheathed (O) power cable with heatproof insulation (Gc), sheath made of elastomeric flame retardant material (n), shielded cores (ekż), designed for mining applications (G), waterproof (W) and increased flexibility (FLEX).
	Cable marking	OnGcekż-GW FLEX 0,6/1kV 3x50+25+3x4 mm² ROGUM KABLE Sp. z o.o. + cable ID + meter mark + year of production Each cable has a legible and permanent marking repeated cyclically, printed or embossed (in case of power cores with diameter equal or greater than 25 mm²) longitudinally on outer sheath including in particular: manufacturer's name, cable / wire type, cross-section, number of wires, rated voltage, identifier, year of production and the length of the delivered section.
ļ	APPLICATION	wires, rated voltage, identifier, year of production and the length of the delivered section.

APPLICATION

Cables designed for powering fixed and portable power devices operating in open pit and underground mines in the fields of non-methane and in excavations classified as "a" "b" or "c" methane explosion class and "A" or "B" coal dust explosion.

CERTIFICATES AND APPROVALS

EMAG certificate (Łukasiewicz Research Network - Institute of Innovative Technologies)

ADDITIONAL INFORMATION

On request there is a possibility:

• to change the colour of the sheath

In all cases concerning detailed technical data please contact our Client Advisor: doradztwotechniczne@rogum.com.pl

CARD NUMBER	15	EDITION	21.03.2023
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NUMBER OF CORES				
Total number	Core type			
of cores	Power cores	Protective conductor	Power cores	
n	n	n	n	
4	3	1	-	
7	3	1	3	
10	3	1	6	



CABLE CONSTRUCTION				
Total number	Number and cross-sectional area	Maximum	Approximated	
of cores	Power cores+ protective conductor+ auxiliary cores	diameter of cable	cable weight	
n	n x mm²	mm	kg/km	
	3x16+10	42,0	1250	
	3x25+16*	42,0	1700	
4	3x35+16*	44,9	2100	
4	3x50+25*	50,6	2800	
	3x70+35*	55,6	3600	
	3x95+35*	60,3	3700	
	3x16+10+3x2,5	42,8	1500	
	3x25+16+3x2,5	43,0	1900	
7	3x35+16+3x2,5	47,0	2500	
	3x50+25+3x4	51,8	3200	
	3x70+35+3x4	58,8	4000	
	3x35+16+6x2,5	46,5	2500	
	3x50+25+6x2,5	51,8	3300	
40	3x50+25+6x4	51,8	3400	
10	3x70+35+6x2,5	56,8	4100	
	3x70+35+6x4	56,8	4200	
	3x95+35+6x4	64,0	5300	

^{**} protective core divided into 4 arts (3 placed between power cores and one placed centrally)

PARAMETERS					
Nominal cross- section of the power conductor	Highest core resistance at 20 °C	Current carrying capacity at ambient temperature at 25 °C	Unit inductance	Unit inductive reactance	Unit capacity to ground
mm²	Ω/km	Α	mH/km	Ω/km	μF/km
16	1,24	118	0,30641	0,09621	0,28138
25	0,795	152	0,28092	0,08821	0,34561
35	0,565	187	0,27270	0,08563	0,36863
50	0,393	233	0,26521	0,08328	0,41712
70	0,277	288	0,26055	0,08181	0,46348
95	0,210	345	0,26630	0,08362	0,47345