



Wire: motor; chainflex® CF31; IGUS



Manufacturer	IGUS
Type of wire	motor
Kind of wire	chainflex® CF31
Shield structure	shielded, tinned copper braid
Rated volt.	600V/1kV
Kind of core	Cu
Core	stranded
Operating temperature	-5...70°C
Insulation colour	black
Core marking	black, numbered + ground wire
Features	self-supporting
Resistance to	torsion
Application	industrial applications; power chain; indoor; motors power 0,6/1 kV
Wire insulation material	PVC
Kind of material	no flame propagation
Conform to the norm	UL 10492 UL 2570
Earth core	yellow-green
CPR standard	no classification
Information	The UL Label and Mark on full factory packaging only

Symbol	Cable ext. dia. [mm]	Number of cores	Core section [mm ²]
CF31.100.04	21	4	10
CF31.15.04	10.5	4	1.5
CF31.160.04	24	4	16
CF31.25.04	12	4	2.5
CF31.250.04	28.5	4	25
CF31.350.04	32.5	4	35
CF31.40.04	13.5	4	4
CF31.500.04	38.5	4	50
CF31.60.04	16	4	6
CF31.700.04	46.5	4	70
CF31.100.05	23	5	10
CF31.25.05	13	5	2.5
CF31.40.05	15	5	4
CF31.60.05	18	5	6

TRANSFER MULTISORT ELEKTRONIK SP. Z O.O.

ul. Ustronna 41, 93-350 Łódź, Poland
 NIP: 729-010-89-84, VAT UE: PL7290108984
 District Court for Łódź-Śródmieście in Łódź
 KRS:0000165815
 Amount of share capital: 3 300 000 PLN

Contact us:
 Tel.: +48 42 645 54 44
 Fax.: +48 42 645 54 70
 E-mail: export@tme.eu

JOIN US:



Product Information Management: www.parcet.eu