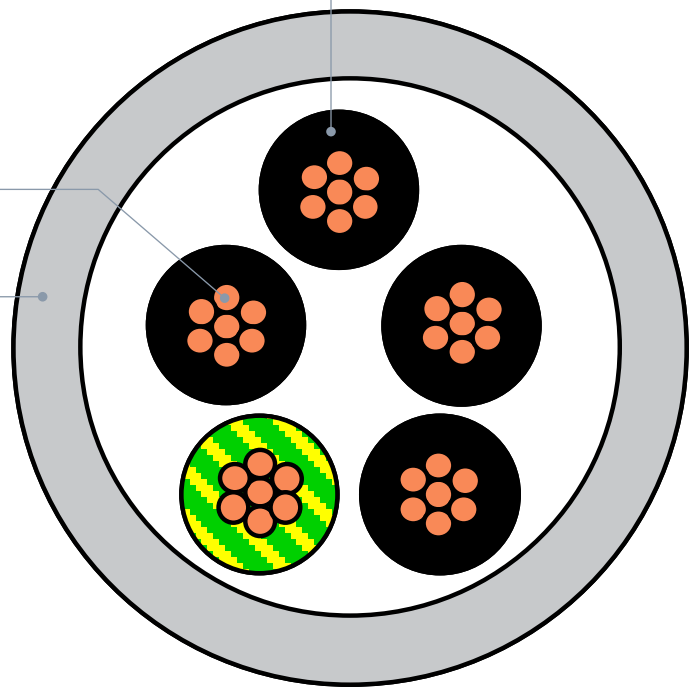


Isolation:
PVC type T11 selon IEC 20-11 & VDE 0207
With special mechanical resistance

Color code:
Numbered Black + Green/Yellow

Conductor:
Red copper
Class 5 according to IEC 20-29
& DIN-VDE 0295 K5

Outer sheath:
PVC spécial type TM5 selon IEC 20-11 & VDE
0207 CNOMO RESISTANT



PRODUCT INFORMATION

APPLICATION

Multiconductor control cable with PVC insulation and a special PVC outer sheath resistant to oils (IRM 903 oils, CERECOLOR E 50, SYNTOPON B ...)

CABLE DESCRIPTION

Assembly: twisted with talc.

Black marking:
CNOMOFLEX n G s + Lot number CNOMO 03A/05 11
with: n = number of drivers
s = section

STANDARDS

Outer sheath according to HD 21.13 S1 and VDE reg. Nr. 7097

Cable compliant with the CNOMO E03.40.150N standard.





Tested and controlled according to our ISO 9001-2000 quality certificate «[CSQ-IMQ (EQ-NET)] »

Isolation according to VDE 0281 part 13





ELECTRICAL PROPERTIES

Nominal voltage (U°/U):	300/500 V
Test voltage:	3000 V

FEATURES

	Flame resistant according to: DIN VDE 0472 (test method B) & IEC 60332-1
	Service Temperature: -40°C → +70°C
	Minimum radius of curvature: 12.5 x Diameter
	Compliant with the RoHS Directive

PRODUCT REFERENCES

			
CFLEX 2X075	2 X 0,75	5,2	42,1
CFLEX 3G075	3 G 0,75	5,5	51
CFLEX 4G075	4 G 0,75	6,2	65,1
CFLEX 5G075	5 G 0,75	6,8	77,9
CFLEX 7G075	7 G 0,75	7,6	103,9
CFLEX 12G075	12 G 0,75	9,9	177,1
CFLEX 19G075	19 G 0,75	12,0	267,1
CFLEX 2x1	2 x 1	5,5	49,3
CFLEX 3G1	3 G 1	6,1	64,4
CFLEX 4G1	4 G 1	6,6	77,7
CFLEX 5G1	5 G 1	7,2	92,7
CFLEX 7G1	7 G 1	8,0	123,3
CFLEX 12G1	12 G 1	10,7	216,9
CFLEX 19G1	19 G 1	12,7	320
CFLEX 27G1	27 G 1	15,7	475
CFLEX 37G1	37 G 1	17,7	622,2
CFLEX 2x1,5	2 x 1,5	6,3	67,7
CFLEX 3G1,5	3 G 1,5	6,7	84,3
CFLEX 4G1,5	4 G 1,5	7,5	107
CFLEX 5G1,5	5 G 1,5	8,2	128,1
CFLEX 7G1,5	7 G 1,5	9,1	170,8
CFLEX 12G1,5	12 G 1,5	12,1	298
CFLEX 19G1,5	19 G 1,5	14,4	443
CFLEX 3G2,5	3 G 2,5	8,2	131,6