



## TARMO H07 BN4-F



### Drakaflex

#### Flexible rubber cable

Max cond. temperature	: 90 °C
Rated voltage, Uo/U	: 450/750V
Cenelec designation	: H07RN-F H07BN4-F H07BB-F

#### Application

TARMO™ tough weather- and oil-resistant, flame retardant and halogen-free rubber cable for indoor and outdoor use. This cable is flexible even when the temperature is very low, down to -50 °C.

#### STANDARDS APPLIED

Construction	: CENELEC HD 22.4 IEC60245-4
Flame retardancy	: IEC60332-1
Halogenfree	: IEC60754-1 and 2

#### APPROVALS

<HAR>  
CE-marking, acc. to LVD.

#### CONSTRUCTION

<b>Conductor</b>		Multi-stranded copper
<b>Insulation</b>		EPDM rubber
<b>Outer sheath</b>		Weather- and oil-resistant rubber
<b>Marking</b>		Marking on outer sheath
<b>Colour</b>		Black
<b>Mode of packing</b>		Drum

#### DIMENSIONS

Rev.5.

No. of cores and conductor area mm <sup>2</sup> *)	Cond. type **)	El. No.	EAN No.	Outer diameter appr. mm	Weight appr. Kg/km	Delivery length m
3G 1,5	MR	1076352	7021521053033	10	140	500
3G 2,5	MR	1076354	7021521053057	12	210	500
4G1,5	MR	1076360	7021521053071	11	170	500
4G2,5	MR	1076362	7021521053095	13	250	500
4G 4	MR	1076364	7021521053118	15	350	500
4G 6	MR	1076366	7021521053132	17	490	500
4G 10	MR	1076368	7021521053149	23	810	500
5G 1,5	MR	1076370	7021521053156	12	210	500
5G 2,5	MR	1076372	7021521053163	14	300	500
5G 6	MR	1076376	7021521053170	19	590	500
5G 16	MR	1076379	7021521053187	29	1450	500

\*) G = one of the conductors is yellow/green, for earth

\*\*\*)MR = Multistranded round