STANDARD HO7RN-F vs Xtrem HO7RN-F

"Rubber cables ideal for Heavy Duty work. The right choice of cable can help you avoid problems and extend the lifetime of the installation." Xtrem Top Cable HO7RN-F gives you more then just a standard HO7RN-F.

TOP CABLE Xtrem H07RN-F





COMPARISON

FEATURES	STANDARD HO7RN-F	XTREM HO7RN-F
STANDARDS	EN-50525-2-21 IEC 60245	EN-50525-2-21 Can be permanently submerged H07RN8-F
VOLTAGE RATE	450/750v	450/750v and Suitable for mobile installations up to 1kV. 0,6/1 kV (DN-F)
CONDUCTOR	60 °C	 ✓ 90 °C Higher current capacity operating temperature, max and better for dealing with peaks.
MAXIMUM TEMPERATURE SURFACE	50 °C	75 °C Xtrem is suitable for in hot environmental conditions (heavy industries,)
MINIMUM WORKING	- 25 °C	✓ -40 °C Xtrem H07RN-F is suitable for temperature cold environmental ambients.
MAXIMUM SHORT CIRCUIT	200 °C	250 °C Better protection in short circuit temperature circumstances.
PRESENCE OF WATER	AD6, temporary	Deep water certified. Permanent submertion in water. Suitable for submerged pumps powering.
DRINKING WATER	Suitable	Certified Adequate and certified for networks drinkable water
CONDUCTOR FLEXIBILITY	Class 5	Class 6 for 185 mm2 Improved Flexibility in all cross-sections
TORSION	-	✓ Torsion resistant Torsion tested for windmill applications
CABLE PERFORMANCE	★★★ ☆☆	****

Xtrem HO7RN-F

LOW VOLTAGE 450/750 V

Based on:

EN-50525-2-21

Power and flexibility to the limit.







DESIGN

Conductor

Electrolytic copper, class 5 or 6 (flexible), based on EN 60228

Insulation

Thermosetting rubber (type EI4).

The standard identification is the following:

1x	natural
2 x	Brown + Blue
3 G	Brown + Blue + Yellow/green
4 G	Brown + Black + Grey + Yellow/green
5 G	Brown + Black + Grey + Blue + Yellow/green
6 G or more	Black numbered + Yellow/Green

Outer sheath

Thermosetting rubber (type EM2). Black colour.

APPLICATIONS

Top Cable HO7RN-F cables are designed to supply power to low voltage appliances including electric motors and submersible pumps in deep water installations as well as many other types of electrical equipment. Thanks to its extraordinary flexibility and mechanical strength, the Xtrem HO7RN-F cable is ideal for power transmission in both fixed instalation or mobile service. The cable has been manufactured using compounds which have much better behaviour than the ones specified in the standards. This fact makes the Xtrem HO7RN-F cable a multipurpose one. Nominal voltage up to 1000 V possible thanks to the high dielectric properties of the insulation material (according to HD 516).

Pakaging

Available in rolls (lengths of 50 and 100 m) and coils.





****** CHARACTERISTICS



Flexible conductor, class 5/6



Xtrem HOZRN-F

CABLE

Minimum bending radius 3&4 cable diameter

B B B B

\$ \$ \$ \$ \$

A A A A

8 6 6

8 8 8



Outdoor installation: permanent



Grease & mineral oils resistance: excellent



Industrial use

** INSTALLATION CONDITIONS



Robotics



Minimum service temperature: -40 °C (fixed)



Meter by meter marking



Water resistance AD8 submerged



Abrasion resistance: excellent



Industrial mobile use



Open air



Maximum service temperature 90°C



Flame non-propagation



Chemical & Oil resistance: excellent



Anti-twist resistant: excellent



Heavy mobile use



Submerged



Maximum short-circuit temperature: 250°C (max. 5 s)



Impact resistance AG2 medium impact



Low temperature resistance: excellent (-40°C)



Submersible pumps





Deep wells