0013620

DATA SHEET

valid from: 17.11.2022 H07BQ-F former ÖLFLEX[®] 550 P



Application

H07BQ-F cables are oil-resistant power cables with an isolation of a compound of rubber and an outer sheath of Polyurethane for flexible use and fixed installation for increased abuse.

They are for use in dry, damp and wet areas. Temporary and time-limited outdoor use is possible if the indicated temperature range is observed.

They are suitable for occasional, non-automated movements. The maximum tensile load is 15 N/mm² of conductor cross-section during installation and operation. Compulsory guidance is not permitted.

H07BQ-F cables are increased oil resistant and at room temperature generally resistant against acids and caustics solution. The outer sheath is resistant against high mechanical abuse, particularly to abrasion and grinding abuse.

H07BQ-F cables are resistant against cuts, microbe proof and hydrolysis resistant.

Acc. to EN 50565-2:

For use in industrial and agricultural workshops, building sites, for heavy duty applications and supplying industrial and agricultural machines and appliances where cables are subject to medium mechanical stresses (e.g. heating plates, inspection lamps, electric tools such as drills, circular saws, and domestic electric tools)

Design

Design	H07BQ-F acc. to EN 50525-2-21	
Certification	⊲HAR⊳ H07BQ-F acc. to EN 50525-2-21	
Conductor	fine wire strands of bare copper, acc. to IEC 60228 resp. EN 60228, Class 5	
Insulation	rubber compound El 6 acc. to EN 50363-1	
Core identification code	acc. to VDE 0293-1, with or without GN/YE ground conductor up to 5 cored coloured acc. to HD 308 S2 resp. VDE 0293-308	
Outer sheath	Polyurethane compound TMPU, acc. to EN 50363-10-2 Colour: orange, similar to RAL 2003	

Electrical properties at 20 °C

Nominal voltage	U₀/U:	450 / 750 V
Test voltage	core / core:	2500 V AC

Mechanical and thermal properties

Minimum bending radius	acc. to EN 50565-1D < 12 mm:for flexible use:5 x outer diameterfixed installation:3 x outer diametermechanically stressed:9 x outer diameter12 mm < D < 20 mm:for flexible use:6 x outer diameterfixed installation:4 x outer diametermechanically stressed:9 x outer diameterfixed installation:4 x outer diametermechanically stressed:9 x outer diameterD > 20 mm:6 x outer diameterflexibler Einsatz:6 x outer diameterfest verlegt:4 x outer diametermechanically tressed:9 x outer diameter			
Temperature range Oil resistance	acc. to EN 50565-2 highest permissible operating temperature on the conductor: +90 °C highest permissible short-circuit temperature on the conductor: +250 °C highest temperature at the cable surface: +80 °C highest temperature during storage: +40 °C lowest ambient temperature during installation and handling: -40 °C acc. to EN 50363-10-2			
Tests	acc. to IEC 60811 resp. 60811, EN 50395, EN 50396			
General requirements	These cables are conform to the EU-Directive 2014/35/EU (Low Voltage Directive)			
Environmental information	These cables meet the substance-specific requirements of the EU Directive 2011/65/EU (RoHS).			
Note	Trade product, no Lapp product			

Released: ALTE / PDC Version: 02	Creator:	HESC / PDC	Document:	DB0013620EN	Dogo 1 of 1
	Released:	ALTE / PDC	Version:	02	Page 1 of 1