# H07Z1-K (AS) Cu/Sn

### Flexible and halogen free earthing connections.

EN 50525-3-31 / UNE 211002.

# DESIGN



#### Conductor

Electrolytic copper, class 5 (flexible), based on EN 60228 and IEC 60228.

#### Insulation

UV resistant (LSZH) polyolefin insulation.

The standard identification of insulated conductors is the following:

RAL 1021/6018

Green/Yellow

Other colours available on request.

#### **Outer sheath**

Low Smoke Zero Halogen (LSZH) rubber. Black colour. Fire retardant cable.

# **APPLICATIONS**

ZH Outdoor H07Z1-K is a LSHF safety cable specially engineered for earthing connections in outdoor installations. The tinned copper and the special UV resistant compounds makes the cable resistant against corrosion and UV rays degradation.

**Dpstar Group** 

www.dpstar.com.my

# **CHARACTERISTICS**



Electrical performance Low voltage 450/750 V.



**Based on** EN 50525-3-31 / UNE 211002



Standards and Approvals HAR / AENOR / ROHS / CE.



**CPR (Construction Products Regulation)** B2<sub>ca</sub>- sla, dl, al.



# Thermal performance

Maximum service temperature: 70°C. Maximum short-circuit temperature: 160°C (max. 5 s). Minimum service temperature: -40°C (fixed and protected installations).



## **Climatic performance**

Cold climates (from -40°C)

- UV UV Resistant based on EN 50618
- **0** Ozone resistant based on EN 50618.



#### **Fire performance**

Flame non-propagation based on EN 60332-1 and IEC 60332-1. Fire non-propagation based on EN 60332-3 and IEC 60332-3. LSHF (Low Smoke Zero Halogen) based on EN 60754-1 and IEC 60754-1. Low smoke emission based on EN 61034 and IEC 61034: Light transmittance > 60%. Low corrosive gases emission based on UNE-EN 60754-2 and IEC 60754-2.

Low corrosive gases emission based on UNE-EN 60754-2 and IEC 60754-2 Reaction to fire CPR: B2ca - sla, dl, al, according to EN 50575.



Mechanical performance Minimum bending radius: x5 cable diameter.



**Chemical performance** Chemical & Oil resistance: acceptable.



Water performance Water resistance: AD3 Sprays.



# Other Meter by meter marking. (from 10mm2 onwards).



Installation conditions



# In conduit. Open air.

Applications High-resistant boxes and cable drums.

# Dpstar Group

☎ info@dpstar.com.my

www.dpstar.com.my