

**NOVITRONIC P/N 9.603.15**

**Description:** g25-H03VVH2F2X075-0812/1,50m,black  
Rating of power supply cord: 2,5A/250Vac

**1. 1<sup>st</sup> end preparation:** g25

25 mm jacket removed

**2. CORD:** Type H03VVH2F2X0,75 mm<sup>2</sup>

Flexible cord according to : ÖVE K41a,HD 21.S2; AS3191  
Marked : \*JF\*<ÖVE><HAR>H03VVH2F2X0,75\*N1095\*CE  
Number of cores : 2  
Conductor construction : 23x0,2 mm O.D. 1,10mm  
Conductor insulation : Extruded PVC, O.D. 2,10mm  
Jacket : Extruded PVC, 3,30 mm x 5,40mm +/-0,20mm  
Electrical resistance of conductors : max.26 Ω/km  
Dielectric strength : 2kVac, 1min.  
Insulation resistance : >0,010 MΩ/km  
Approvals : HARMONIZED,ÖVE

**3. CONNECTOR:** Type 0812

Design : Molded connector according to van standard  
Rated current and voltage : 2,5 A, 250 V AC  
Construction and outer mold : PVC compound, hardness Shore A 75-77  
Contacts of the connection : FASTON 2,8X0,5 160484-1 B 0,5-1,0 MS BLK

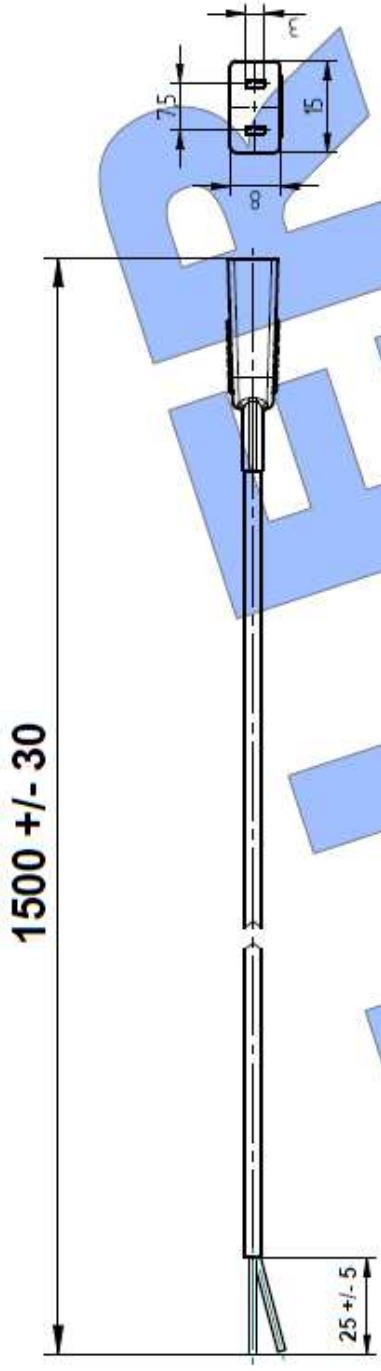
**Environmental conformity** : EU-Directive 2002/96/EC (WEEE)  
EU-Directive 2003/11/EC (Council Directive 76/769/EEC)  
EU-Directive 2002/95/EC (RoHS-compliant)

**TESTING**

Electrical testing : 100%  
Visual inspection : 100%  
High pot test wire to wire : 3kVac for 2 sec.  
Continuity test : 20Aac to line and neutral

Tolerances not indicated in the drawing: +/- 2 %  
design subject to change without prior notice

DATE of ISSUE:	March, 2010
REV: 1 1	ORIG: mk



- 1. g25
- 2. H03VH2F2X0,75
- 3. 0812

**Feller Type:** g25-H03VH2F2X0,75-0812 / 1,50m, black

**All dimensions in mm**

26.03.10      **Su**

**RoHS compliant**