FULLY INSULATED BOOSTER CABLE - WITH ELECTRONIC PROTECTION DEVICE

PART NR. STKA001

COUNTRY OF ORIGIN China

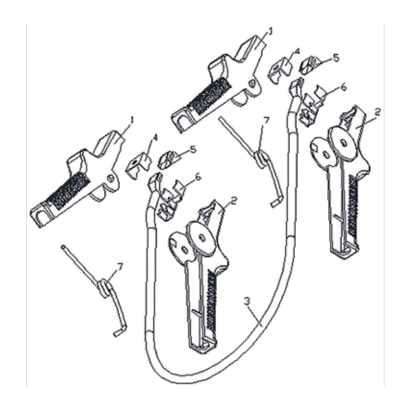
STANDARDS
REACH and RoHS compliant
WEEE approved

CHARACTERISTICS

- Suitable for up to 2500 ccm petrol engines or 2000 ccm diesel engines
- With device for electronic protection (specifications on page 2)
- Packed in round zipper bag customizable on request (please contact our Sales Department for more information)

PHOTO / TECHNICAL DRAWING





DIMENSIONS

Length (clamps incl.):

3,0 mtrs

TECHNICAL SPECIFICATIONS

Cable material: Copper core, 16 mm²
Cable insulation: PVC

Mouth material: Copper clad steel
Clamps insulation: PP, fully insulated
Rating: 220A@12-24V

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SPECIFICATION ELECTRONIC PROTECTION DEVICE UL REC: UL 1449 (2ND EDITION) ISO 9002 1. OUTLINE 1.1 APPEARANCE WITHOUT DIRT & CRACK 1.2 DIMENSIONS H—HMax T D(Max) 23,0 ← Max D → ISO 9002 A5183 H(Max) 26,5 270KD20 IECQ A5322 Max H T(Max) 5,0 97 Œ MAX 10.0±1.0 1.0±0.05 d 25.0 Min W UNIT: mm 2. ELECTRICAL PARAMETERS 2.1 Max ALLOWABLE VOLTAGE AC: 17V; DC: 22V 2,2 VARISTOR VOLTAGE VlmA: 24V-31V AT 1.0mA DC 2.3 RATED WATTAGE 0.20W 2.4 CLAMPING VOLTAGE < 53V (AT 20A) WAVE FORM 8*20 a S 2.5 WITHSTANDING SURGE CURRENT 1 TIME: 2000A WAVE FORM 8*20 a S 2 TIMES: 1000A WAVE FORM 8*20 a S 2.6 Max ENERGY 16.0 JOULES WAVE FORM 10*1000 # \$ 2.7 TEMP COEFFICIENT OF < -0.05 % -40°C~ +125°C VARISTOR VOLTAGE 2,8 CAPACITANCE 13000 PF FREQ: 1 KHz 2.9 LEAKAGE CURRENT <50 μA AT 18 V (DC) 2.10 IMPULSE LIFE <±10% (V1.0mA) WAVE FORM 8*20 a S