

DATENBLATT - DATASHEET

Leitungstyp/ Type:

UL/cUL-LIYY 3 x AWG26

Style 2464/2517-10002 - 300V-80/105°C AWM

MEDI-Artikelnummer: 6132603 PLU030410

MEDI-article number:

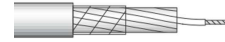


Abbildung ähnlich

Aufbaubeschreibung/.construction

Leiter, conductor:	Kupfer verzinkt nach EN 13602, TPC - tin plated copper acc. EN13602
Leiteraufbau, construction:	26 AWG 7x0,160mm
Aderisolation, core insulation:	UL-PVC semi rigid, UL-PVC semi rigid
Aderdurchmesser, outer diameter:	1,00 ±0,10mm
Aderanzahl, no. of cores:	3
Verseilung, twisting:	Adern optimal miteinander verseilt, cores optimized twisted together
Mantelisolation, jacket insulation:	UL-PVC 105°C, UL-PVC 105°C
Wandstärke, wall thickness:	min. 0,76mm
Außendurchmesser, outer diameter:	3,80 ±0,20mm

Elektrische und mechanische Werte/.electrical and mechanical dimensions







Prüfspannung, testing voltage:	1500V AC
Betriebsspannung, nominal voltage:	300V AC
Isolationswiderstand, insulation resistance:	min. 20 MOhm x km bei/at 20°C
Leiterwiderstand, conductor resistance:	max. 150,00 Ohm/km bei/at 20°C
Temperaturbereich statisch, temperature range-static:	-30 bis/to +80°C(2464), -30 bis/to +105°C(2517)
Temperaturbereich dynamisch, temperature range-dynamic:	-10 bis/to +80°C(2464), -10 bis/to +105°C(2517)
Biegeradius statisch, bending radius static:	10,0 x Außendurchmesser 10,0 x outer diameter
Biegeradius dynamisch, bending radius dynamic:	15,0 x Außendurchmesser, 15,0 x outer diameter
Eigenschaften, properties:	flammwidrig nach UL1581 VW-1/ UL2556 FV-2, flame retardant acc. to UL1581 VW-1/ UL2556 FV-2

Kennzeichnung/.marking

Bedruckung, printing:	Bedruckung und Label Printing and Label
-----------------------	---

Zulassungen/.approbations

Norm, standard:	UL 758 - AWM, UL 758 - AWM
Verwendung, use:	External interconnection of electronic equipment or internal wiring of electronic equipment or appliances. "600 Volts peak for Electronic Use Only".

    		
700592	Artikel:	Stand:
Seite/Page: 1 von/of 1	6132603 UL/cUL-LIYY 3 x AWG26	2014-11-26 10:22:46 Stephan Langner