



Toleranztabelle	
L / L1	T
<= 250mm	± 5mm
< 1000mm	+ 10mm

	Temperatursensordaten / Temperature sensor	
	Biegeradius einmalig min. / min. bend radius for rigid configuration	5mm
	Aderdurchmesser	0,81mm
(B)	Querschnitt / Cross section	0,15mm <sup>2</sup> / AWG26
	Durchmesser / Diameter	2,2mm
	Arbeitsspannung	50V
	Prüfspannung	3,4kV
	Temperaturbereich	-55°C / +135°C
	Signaladern	
	Biegeradius min. einmalig / min. bend radius for rigid configuration	5mm
(A)	Aderdurchmesser	0,81mm
	Querschnitt / Cross section	0,15mm <sup>2</sup> / AWG26
	Durchmesser / Diameter	1,8mm
	Arbeitsspannung	50V
	Prüfspannung	3,4kV
	Temperaturbereich	-65°C / +150°C

TE Connectivity Ltd.  
BGA442N0000100B000

max. Kabellänge (L): siehe Techn. Daten des Gerätetyps  
For max. cable length (L): See Specifications of the encoder model

Kundenseitige Anschlussmaße siehe D1140890 Bl.03 / D1218918 Bl.06  
Required mating dimensions see D1140890 Bl.03 / D1218918 Bl.06

Lochkreis-Durchmesser 28mm  
bolt-hole circle diameter 28mm

			IDnumber:
			Change No. C165519-10
			Phase: Serie
	Original drawing	AGK E30 3VB015 --> ALSxx (AGS002)	Tolerances as per ISO 8015
	Scale		
	Format		
Dimensions in mm	1:1	A3	General Tolerances ISO 2768:1989-mH ±0,2
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