

GE 691 CAT 6 Gigabit Ethernet cable, for flexible applications S GE 696 CAT 6 Gigabit Ethernet cable, continuously flexible

AT6 Gigabit Ethernet Cable 4 x 2 x 26 AWG (





Marking for GE 691:

SAB BRÖCKSKES · D-VIERSEN · GE 691 CAT6 Gigabit Ethernet Cable 4 x 2 x 26 AWG €

Industrial Ethernet is a young and quickly developing network technology. Ethernet with the worldwide accepted TCP/IP (Transmission Control Protocol/Internet Protocol) will be the future connection to the well established field bus or sensor / actuator level. Depending on the application, we are able to offer today CAT 5 cable solutions for flexible and continuous flexible use, for chemical and thermal stress as well as special cable constructions for reeling purpose and robot operation.

	inch	mm	weight ≈ lbs/mft	20°C acc. to VDE 0812 max. Ω/km
 691 26 AWG/4c		9.0	49 50	145.0 145.0

Other dimensions and colors are possible on request.

Construction:	GE 691	S GE 696	
	for flexible applications	continuously flexible	
Dimension:	4 x 2 x 26 AWG		
Conductor:	tinned copper strands, fine wires	tinned copper strands, extra fine wires	
Insulation:	PE		
Color code:	white conductors with consecutive numbers 1 - 4 (+ blue, orange, green, brown)		
Stranding:	twisted to pairs / pairs wrapped with PETP foil and alu foil		
Wrapping:	non-woven tape		
Screen:	alu foil + tinned copper braiding		
Wrapping:	non-woven tape		
Outer sheath:	PUR		
Sheath color:	green (similar RAL 6018)		

Technical data:	GE 691	S GE 696	
	for flexible applications	continuously flexible	
Item number:	0691-2604	0696-2604	
Peak operating voltage VDE:	max. 350 V		
Voltage UL:		300 V	
Testing voltage:	conductor/conductor 1500 V - conductor/screen 1200 V		
Temperature range VDE fixed laying: flexible application:	- 40°C / + 70°C - 30°C / + 70°C		
Min. bending radius fixed laying: flexible application: continuously flexible:	5 x d 10 x d	5 x d 10 x d 15 x d	
Characteristic impedance (1-100 MHz):	100 Ω ± 10 Ω , accomplishes the electrical and transmission requirements with high frequency with reference to EN 50288-5-2		
Zero halogen:	acc. to DIN VDE 0472 part 815 + IEC 60754-1		
Oil resistance:	TMPU acc. to DIN VDE 0282 part 10 + HD 22.10		
Absence of harmful substances:	acc. to RoHS-guideline 2002/95/EG as well as GefStoffV appendix IV-no. 24, see page N/28		



