

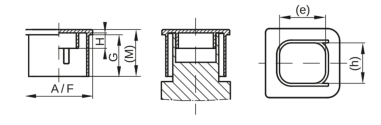
www.poeppelmann.com/en/gpn365

Application



The GPN 365 HDSCS protection is suitable for the protection of the heavy-duty sealed connector series and protects pin housing and contact pins with numbers of poles between 2 and 18. Internal bars clamp in the inner contours and the connector is protected on the outside. The material is heat-resistant up to 150° C for short periods.







TPE yellow

Article	е	Α	F	h	G	н	М	Virgin material
GPN 365 SC 1810	17,8	33,7	19,6	9,6	16,3	6	18,3	36518100000
GPN 365 SC 1816	17,8	33,7	26,5	15,6	16,3	6	18,3	36518160000
GPN 365 SC 2316	22,8	38,7	26,5	15,6	16,3	6	18,3	36523160000
GPN 365 SC 3116	30,8	46,7	27,5	15,6	16,3	6	18,3	36531160000
GPN 365 SC 4316	42,8	58,9	26,7	15,6	16,3	6	18,3	36543160000

Dimensions in mm.

Information on materials, colours, designs and use of our products can be found on the website and in chapter 3' Materials and application'.

Guide values for low-voltage applications

Article	Contact terminal	Group	Manufacturer	Number of poles	rows
GPN 365 SC 1810	HDSCS	А	TE Connectivity	2 3	1
GPN 365 SC 1816	HDSCS	В	TE Connectivity	4 6	2
GPN 365 SC 2316	HDSCS	С	TE Connectivity	2 7 8	1
GPN 365 SC 3116	HDSCS	D	TE Connectivity	8 10 12	2
GPN 365 SC 4316	HDSCS	E	TE Connectivity	4 15 16 18	2

The contact protection GPN 365 was specially developed for HDSCS pin housings.

Your added values:



Suitable for HDSCS (Heavy Duty Sealed Connector Series) pin housings.



Higher temperature resistance.

Heat resistant to 150 °C.



Protection for pin housings and and contact pins. Ideal for painting processes. Free from plasticizers with SVHC* relevance.

