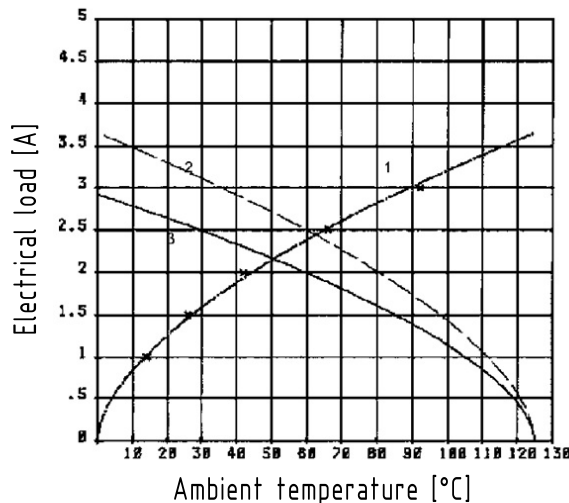


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A	 SEK 18 female connector IDC  RoHS compliant				Cable information <table><tr><td>Wire material</td><td>Cu, tinned</td></tr><tr><td>Gauge</td><td>AWG 26/7 (0,141mm²) - 28/7 (0,089 mm²)</td></tr><tr><td>Insulation material</td><td>PVC or non-halogenated flame retardant Polyolefin (only for halogen free flat cable)</td></tr></table>				Wire material	Cu, tinned	Gauge	AWG 26/7 (0,141mm ²) - 28/7 (0,089 mm ²)	Insulation material	PVC or non-halogenated flame retardant Polyolefin (only for halogen free flat cable)	A																														
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F					 All rights reserved Department EC PD - DE HARTING Electronics GmbH D-32339 Espelkamp  All Dimensions in mm Original Size DIN A3 Scale 1:1 Free size tol. Created by STORCK Inspected by LEHNERT Standardisation HOFFMANN Date 2016-09-05 State Final Release Title SEK 18 female connector IDC Type DS Number 09182100600 Doc-Key / ECM-Nr. 100661764/UGD/000/B 500000107692 Rev. B Page 1/1				F																																				
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Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

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- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

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