

Back

o Flat Cable Connectors SEK

o har-mik®

o D-Sub

o InduCom

Applications



Product details

09 18 526 5803

IDC female connector

Termination	Flat cable insulation displacement
Connector size	26 contacts
IDC strain relief clamp	Without strain relief
Cover	With an open end cover
Centre polarization	With central polarisation
Performance level	AU-0.76•m [30• Inch]
RoHS compliant	Yes

Available Downloads

Title	Format	
Data sheet	PDF	 download
CAD data 2D	DXF	 download

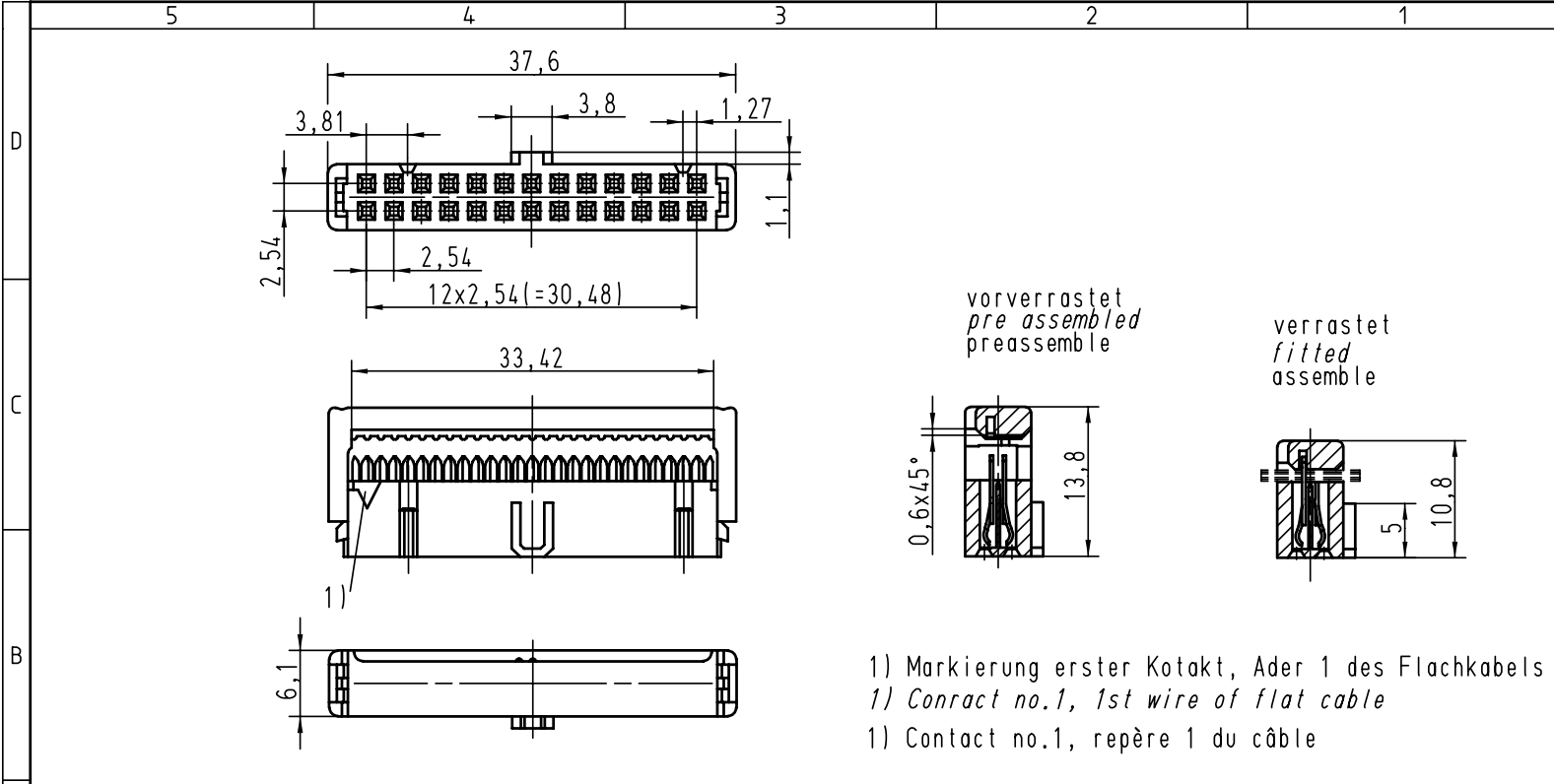
Further links

 3D-Library



Inquiry

Alle Rechte vorbehalten / All rights reserved



1) Markierung erster Kontakt, Ader 1 des Flachkabels
 1) Contact no.1, 1st wire of flat cable
 1) Contact no.1, repère 1 du câble

		ALL Dimensions in mm Original Size DIN A 4		Techn. Character.			Nicht tolerierte Masse / Free size tolerances																				
				<table border="1"> <tr> <td></td> <td>Dat.</td> <td>Name</td> </tr> <tr> <td>Detail.</td> <td>01-FEB-00</td> <td>Th</td> </tr> <tr> <td>Insp.</td> <td>01-FEB-00</td> <td>JMV</td> </tr> <tr> <td>Stand.</td> <td></td> <td></td> </tr> </table>			Dat.	Name	Detail.	01-FEB-00	Th	Insp.	01-FEB-00	JMV	Stand.			<table border="1"> <tr> <td>Masstab / Scale</td> <td rowspan="3">2:1</td> </tr> <tr> <td colspan="2">SEK 18 Female connector</td> </tr> <tr> <td colspan="2">26 poles with central polarisation cover without cable stop</td> </tr> </table>		Masstab / Scale	2:1	SEK 18 Female connector		26 poles with central polarisation cover without cable stop			
	Dat.	Name																									
Detail.	01-FEB-00	Th																									
Insp.	01-FEB-00	JMV																									
Stand.																											
Masstab / Scale	2:1																										
SEK 18 Female connector																											
26 poles with central polarisation cover without cable stop																											
<table border="1"> <tr> <td>09185265803</td> <td>0,76 μm Au</td> </tr> <tr> <td>09185266803</td> <td>2</td> </tr> <tr> <td>09185267803</td> <td>3</td> </tr> </table>		09185265803	0,76 μm Au	09185266803	2	09185267803	3			<table border="1"> <tr> <td>26570</td> <td>01-FEB-00</td> <td>JB</td> </tr> <tr> <td>Mod.</td> <td>Dat.</td> <td>Name</td> </tr> </table>		26570	01-FEB-00	JB	Mod.	Dat.	Name	<table border="1"> <tr> <td colspan="2">HARTING EURL</td> <td rowspan="2"> </td> <td rowspan="2">TB 0918526X803</td> <td rowspan="2">Blatt / page</td> </tr> <tr> <td colspan="2">F-95972 Paris</td> <td>1 / 1</td> </tr> </table>		HARTING EURL			TB 0918526X803	Blatt / page	F-95972 Paris		1 / 1
09185265803	0,76 μm Au																										
09185266803	2																										
09185267803	3																										
26570	01-FEB-00	JB																									
Mod.	Dat.	Name																									
HARTING EURL			TB 0918526X803	Blatt / page																							
F-95972 Paris					1 / 1																						
<table border="1"> <tr> <td>Bestell-Nr. Part-No. Reference</td> <td>Anforderungsstufe performance level Niveau de qualite</td> </tr> </table>		Bestell-Nr. Part-No. Reference	Anforderungsstufe performance level Niveau de qualite			<table border="1"> <tr> <td colspan="2">HARTING EURL</td> <td rowspan="2"> </td> <td rowspan="2">TB 0918526X803</td> <td rowspan="2">Blatt / page</td> </tr> <tr> <td colspan="2">F-95972 Paris</td> <td>1 / 1</td> </tr> </table>		HARTING EURL			TB 0918526X803	Blatt / page	F-95972 Paris		1 / 1												
Bestell-Nr. Part-No. Reference	Anforderungsstufe performance level Niveau de qualite																										
HARTING EURL			TB 0918526X803	Blatt / page																							
F-95972 Paris					1 / 1																						