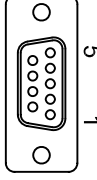
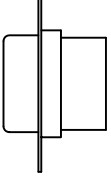
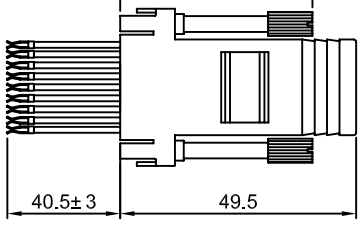
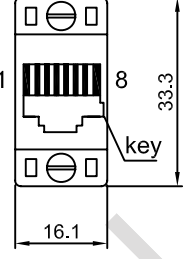
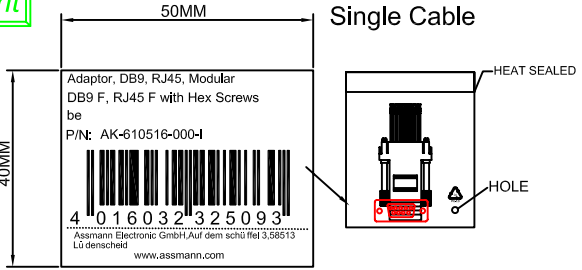
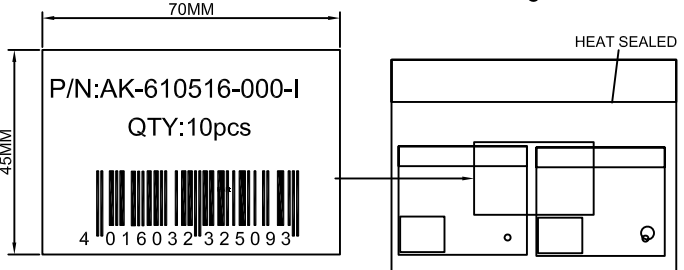
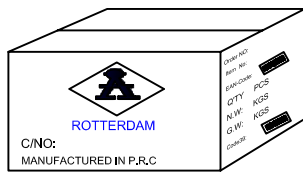


1	2	3	4	5	6	7																																												
					Signature	Revision History	Date	Rev.																																										
A	RoHS & REACH Compliant																																																	
DB9 FEMALE CRIMP TYPE		the pin should not be inserted		RJ45 JACK																																														
B																																																		
C																																																		
D				CONFIGURATION: RJ45 DB9F																																														
E	NOTES: RoHS COMPLIANT 1. RJ45 JACK ASSY SNAP HOOD COLOR: BEIGE (B02) 2. CONNECTOR DB 9F PIN GOLD PLATED INSULATION: BLACK 3. WIRE UL1061 #26*8C 4. SCREW: #4-40UNC 5*37MM			1 — BLUE 2 — ORANGE 3 — BLACK 4 — RED 5 — GREEN 6 — YELLOW 7 — BROWN 8 — WHITE																																														
F																																																		
G					<table border="1" style="width:100%; border-collapse: collapse; font-size: 8px;"> <tr> <td style="width:15%;"></td> <td style="width:15%;">Date</td> <td style="width:15%;">Name</td> <td colspan="3">Part No.</td> </tr> <tr> <td>Drawn by</td> <td>MAR.30.2017</td> <td>LYD</td> <td colspan="3" rowspan="3" style="text-align:center; vertical-align: middle;"> AK-610516-000-I EAN:4016032325093 </td> </tr> <tr> <td>Checked by</td> <td>31.March.2017</td> <td>Joe</td> </tr> <tr> <td>Approved by</td> <td>31.March.2017</td> <td>Joe</td> </tr> <tr> <td colspan="3" style="text-align:center;">ASSMANN Electronic GmbH</td> <td colspan="3">Title.</td> </tr> <tr> <td colspan="3"></td> <td colspan="3" style="text-align:center;">DB9F TO RJ45 JACK</td> </tr> <tr> <td colspan="2">Scale</td> <td colspan="2">N/A</td> <td colspan="2">Sheet</td> </tr> <tr> <td colspan="2">Unit</td> <td colspan="2">MM</td> <td colspan="2">1/2</td> </tr> </table>					Date	Name	Part No.			Drawn by	MAR.30.2017	LYD	AK-610516-000-I EAN:4016032325093			Checked by	31.March.2017	Joe	Approved by	31.March.2017	Joe	ASSMANN Electronic GmbH			Title.						DB9F TO RJ45 JACK			Scale		N/A		Sheet		Unit		MM		1/2	
	Date	Name	Part No.																																															
Drawn by	MAR.30.2017	LYD	AK-610516-000-I EAN:4016032325093																																															
Checked by	31.March.2017	Joe																																																
Approved by	31.March.2017	Joe																																																
ASSMANN Electronic GmbH			Title.																																															
			DB9F TO RJ45 JACK																																															
Scale		N/A		Sheet																																														
Unit		MM		1/2																																														
H																																																		
1	2	3	4	5	6	7																																												

1	2	3	4	5	6	7																																												
					Signature	Revision History	Date	Rev.																																										
Package Details					RoHS & REACH Compliant																																													
Single Cable		Inner Packing Unit		Single Cable																																														
B	<table border="1" style="width:100%; border-collapse: collapse; font-size: 8px;"> <tr> <th>P/N</th> <th>Cable Length</th> <th>Rolling Size (Single Cable)</th> <th>Polybag Type (Single Cable)</th> <th>Bag Size (Single Cable)</th> <th>Article Weight (Single Cable)</th> </tr> <tr> <td>AK-610516-000-I</td> <td>0m</td> <td>0mm max.</td> <td>Ordinary Polybag (Heat Sealed)</td> <td>100*80*0.05mm</td> <td style="color:red">0.01922kg</td> </tr> </table>	P/N	Cable Length	Rolling Size (Single Cable)	Polybag Type (Single Cable)	Bag Size (Single Cable)	Article Weight (Single Cable)	AK-610516-000-I	0m	0mm max.	Ordinary Polybag (Heat Sealed)	100*80*0.05mm	0.01922kg	C	<table border="1" style="width:100%; border-collapse: collapse; font-size: 8px;"> <tr> <th>P/N</th> <th>Cable Length</th> <th>Quantity (Inner Packing Unit)</th> <th>Type (Inner Packing Unit)</th> <th>Size (Inner Packing Unit)</th> <th>Weight (Inner Packing Unit)</th> </tr> <tr> <td>AK-610516-000-I</td> <td>0m</td> <td>10 pcs</td> <td>Polybag (Heat Sealed)</td> <td>170*250*0.05mm</td> <td style="color:red">0.1922kg</td> </tr> </table>	P/N	Cable Length	Quantity (Inner Packing Unit)	Type (Inner Packing Unit)	Size (Inner Packing Unit)	Weight (Inner Packing Unit)	AK-610516-000-I	0m	10 pcs	Polybag (Heat Sealed)	170*250*0.05mm	0.1922kg																							
P/N	Cable Length	Rolling Size (Single Cable)	Polybag Type (Single Cable)	Bag Size (Single Cable)	Article Weight (Single Cable)																																													
AK-610516-000-I	0m	0mm max.	Ordinary Polybag (Heat Sealed)	100*80*0.05mm	0.01922kg																																													
P/N	Cable Length	Quantity (Inner Packing Unit)	Type (Inner Packing Unit)	Size (Inner Packing Unit)	Weight (Inner Packing Unit)																																													
AK-610516-000-I	0m	10 pcs	Polybag (Heat Sealed)	170*250*0.05mm	0.1922kg																																													
D	CARTON DETAILS		Inner Packing Unit																																															
E	<table border="1" style="width:100%; border-collapse: collapse; font-size: 8px;"> <tr> <th>P/N</th> <th>Cable Length</th> <th>Quantity (Carton)</th> <th>Measurement (Carton)</th> <th>N.W. (Carton)</th> <th>G.W. (Carton)</th> </tr> <tr> <td>AK-610516-000-I</td> <td>0m</td> <td style="color:red">500pcs</td> <td style="color:red">40*30*30cm</td> <td style="color:red">9.61kg</td> <td style="color:red">10.26kg</td> </tr> </table>	P/N	Cable Length	Quantity (Carton)	Measurement (Carton)	N.W. (Carton)	G.W. (Carton)	AK-610516-000-I	0m	500pcs	40*30*30cm	9.61kg	10.26kg																																					
P/N	Cable Length	Quantity (Carton)	Measurement (Carton)	N.W. (Carton)	G.W. (Carton)																																													
AK-610516-000-I	0m	500pcs	40*30*30cm	9.61kg	10.26kg																																													
F																																																		
G					<table border="1" style="width:100%; border-collapse: collapse; font-size: 8px;"> <tr> <td style="width:15%;"></td> <td style="width:15%;">Date</td> <td style="width:15%;">Name</td> <td colspan="3">Part No.</td> </tr> <tr> <td>Drawn by</td> <td>MAR.30.2017</td> <td>LYD</td> <td colspan="3" rowspan="3" style="text-align:center; vertical-align: middle;"> AK-610516-000-I EAN:4016032325093 </td> </tr> <tr> <td>Checked by</td> <td>31.March.2017</td> <td>Joe</td> </tr> <tr> <td>Approved by</td> <td>31.March.2017</td> <td>Joe</td> </tr> <tr> <td colspan="3" style="text-align:center;">ASSMANN Electronic GmbH</td> <td colspan="3">Title.</td> </tr> <tr> <td colspan="3"></td> <td colspan="3" style="text-align:center;">DB9F TO RJ45 JACK</td> </tr> <tr> <td colspan="2">Scale</td> <td colspan="2">N/A</td> <td colspan="2">Sheet</td> </tr> <tr> <td colspan="2">Unit</td> <td colspan="2">MM</td> <td colspan="2">2/2</td> </tr> </table>					Date	Name	Part No.			Drawn by	MAR.30.2017	LYD	AK-610516-000-I EAN:4016032325093			Checked by	31.March.2017	Joe	Approved by	31.March.2017	Joe	ASSMANN Electronic GmbH			Title.						DB9F TO RJ45 JACK			Scale		N/A		Sheet		Unit		MM		2/2	
	Date	Name	Part No.																																															
Drawn by	MAR.30.2017	LYD	AK-610516-000-I EAN:4016032325093																																															
Checked by	31.March.2017	Joe																																																
Approved by	31.March.2017	Joe																																																
ASSMANN Electronic GmbH			Title.																																															
			DB9F TO RJ45 JACK																																															
Scale		N/A		Sheet																																														
Unit		MM		2/2																																														
H	* "ROTTERDAM" is for Sea Freight shipment * "COLOGNE" is for Air Freight shipment * "LUDENSCHIED" is for Fedex or UPS shipment																																																	
1	2	3	4	5	6	7																																												