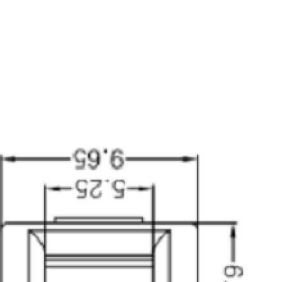
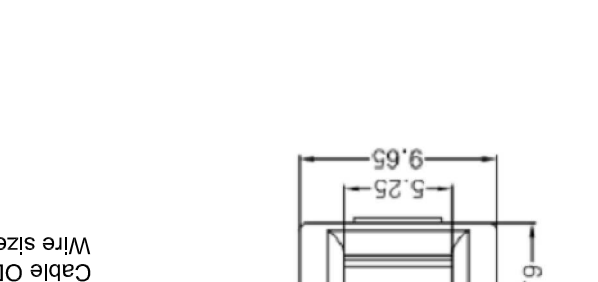
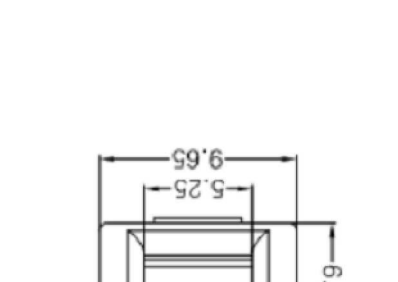
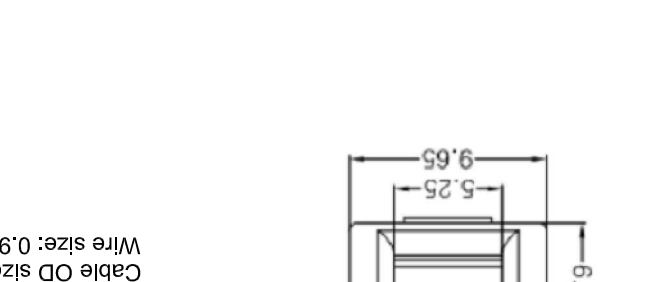


	<p>Unit: mm <b>RoHS compliant</b></p>							1																		
2	<table border="1"> <tr> <td>Scale</td> <td>Free</td> </tr> <tr> <td>TOLERANCE</td> <td>X.X</td> </tr> <tr> <td>X.XX</td> <td>±0.10</td> </tr> <tr> <td>X.XXX</td> <td>±0.05</td> </tr> <tr> <td>DIM</td> <td>TOL</td> </tr> <tr> <td>X.°</td> <td>±3°</td> </tr> <tr> <td>Angle</td> <td>X.°</td> </tr> <tr> <td>TOL</td> <td>±1.0°</td> </tr> </table>	Scale	Free	TOLERANCE	X.X	X.XX	±0.10	X.XXX	±0.05	DIM	TOL	X.°	±3°	Angle	X.°	TOL	±1.0°							2		
Scale	Free																									
TOLERANCE	X.X																									
X.XX	±0.10																									
X.XXX	±0.05																									
DIM	TOL																									
X.°	±3°																									
Angle	X.°																									
TOL	±1.0°																									
3	<table border="1"> <tr> <td>Id.</td> <td>①</td> <td>Update to new drawing Add cable wire information</td> <td>Amy</td> <td>03.04.2019</td> <td>13.06.2016</td> <td>Joanna</td> <td>Name</td> <td>Modification</td> </tr> <tr> <td>Drawn</td> <td>①</td> <td>Update to new drawing Add cable wire information</td> <td>Amy</td> <td>03.04.2019</td> <td>13.06.2016</td> <td>Joanna</td> <td>Name</td> <td>Modification</td> </tr> </table>	Id.	①	Update to new drawing Add cable wire information	Amy	03.04.2019	13.06.2016	Joanna	Name	Modification	Drawn	①	Update to new drawing Add cable wire information	Amy	03.04.2019	13.06.2016	Joanna	Name	Modification							3
Id.	①	Update to new drawing Add cable wire information	Amy	03.04.2019	13.06.2016	Joanna	Name	Modification																		
Drawn	①	Update to new drawing Add cable wire information	Amy	03.04.2019	13.06.2016	Joanna	Name	Modification																		
4								4																		
5	<table border="1"> <tr> <td>Customer-No.</td> <td>ASSMANN WSW-No.</td> <td>A-MO 6/4-SF</td> </tr> <tr> <td>Name</td> <td>Date</td> <td>Amy</td> </tr> <tr> <td>Drawn</td> <td>Approved</td> <td>03.04.2019</td> </tr> <tr> <td>Date</td> <td>13.06.2016</td> <td>Joanna</td> </tr> <tr> <td>Drawing-No.</td> <td>ASS 7278 CO</td> <td>Replace</td> </tr> </table>	Customer-No.	ASSMANN WSW-No.	A-MO 6/4-SF	Name	Date	Amy	Drawn	Approved	03.04.2019	Date	13.06.2016	Joanna	Drawing-No.	ASS 7278 CO	Replace							5			
Customer-No.	ASSMANN WSW-No.	A-MO 6/4-SF																								
Name	Date	Amy																								
Drawn	Approved	03.04.2019																								
Date	13.06.2016	Joanna																								
Drawing-No.	ASS 7278 CO	Replace																								
6	<p>Material: Housing: Poly Carbonate(PC) UL94V-2 Contact: Phosphor Bronze with 2 prongs Plating: 6u" gold plated 100u" Nickel under plated</p> <p>Operating temperature: -40°C to +125°C</p> <p>Electrical: Current rating: 250V AC max. at 2A Dielectric: 500V AC Insulation resistance: 500MΩ Termination resistance: 35mΩ max after environmental tests Tensile strength: 20 LBS (89N) min. Durability: 500 mating cycles</p> <p>① Complies with FCC88F Wire gauge: 30AWG-24AWG Stranded wire Cable OD size: flat cable 2.5x5.0±0.02mm Wire size: 0.95±0.05mm</p>							6																		
7	<table border="1"> <tr> <td>Drawing-No.</td> <td>ASS 7278 CO</td> <td>rev01</td> <td>Sheet</td> </tr> </table>	Drawing-No.	ASS 7278 CO	rev01	Sheet							7														
Drawing-No.	ASS 7278 CO	rev01	Sheet																							
H	<table border="1"> <tr> <td>Scale</td> <td>Free</td> </tr> <tr> <td>TOLERANCE</td> <td>X.X</td> </tr> <tr> <td>X.XX</td> <td>±0.10</td> </tr> <tr> <td>X.XXX</td> <td>±0.05</td> </tr> <tr> <td>DIM</td> <td>TOL</td> </tr> <tr> <td>X.°</td> <td>±3°</td> </tr> <tr> <td>Angle</td> <td>X.°</td> </tr> <tr> <td>TOL</td> <td>±1.0°</td> </tr> </table>	Scale	Free	TOLERANCE	X.X	X.XX	±0.10	X.XXX	±0.05	DIM	TOL	X.°	±3°	Angle	X.°	TOL	±1.0°							H		
Scale	Free																									
TOLERANCE	X.X																									
X.XX	±0.10																									
X.XXX	±0.05																									
DIM	TOL																									
X.°	±3°																									
Angle	X.°																									
TOL	±1.0°																									
H	<table border="1"> <tr> <td>Customer-No.</td> <td>ASSMANN WSW-No.</td> <td>A-MO 6/4-SF</td> </tr> <tr> <td>Name</td> <td>Date</td> <td>Amy</td> </tr> <tr> <td>Drawn</td> <td>Approved</td> <td>03.04.2019</td> </tr> <tr> <td>Date</td> <td>13.06.2016</td> <td>Joanna</td> </tr> <tr> <td>Drawing-No.</td> <td>ASS 7278 CO</td> <td>Replace</td> </tr> </table>	Customer-No.	ASSMANN WSW-No.	A-MO 6/4-SF	Name	Date	Amy	Drawn	Approved	03.04.2019	Date	13.06.2016	Joanna	Drawing-No.	ASS 7278 CO	Replace										
Customer-No.	ASSMANN WSW-No.	A-MO 6/4-SF																								
Name	Date	Amy																								
Drawn	Approved	03.04.2019																								
Date	13.06.2016	Joanna																								
Drawing-No.	ASS 7278 CO	Replace																								
G							G																			
F						F																				
E					E																					
D				D																						
C			C																							
B		B																								
A	A																									

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [assmann manufacturer](#):*

Other Similar products are found below :

[AU-Y1007-R](#) [A-DF15-HOOD-WP](#) [A-USB-1](#) [AK-320200-100-S](#) [AK-330109-020-S](#) [AK-330114-050-S](#) [AK-340603-000-S](#) [AK500-RA-6-0.5-R](#) [AK669/2-18-BLACK-R](#) [AT-K-26-10-B/1000](#) [AU-Y1008-2-R](#) [AWG28-50/G/300](#) [AWH26G-0232](#) [AB-900](#) [AB-970](#) [AB-984](#) [A-DS 15PP](#) [AK-320108-030-S](#) [AK-320200-030-S](#) [AK-330107-010-S](#) [AK-330107-020-S](#) [AK-330505-000-S](#) [AK3730X-R](#) [AK579/F-2](#) [A-MCU60010/Y](#) [A-PC2302-030028-1](#) [AT-S-26-8/8/W-7/R](#) [AWH-24G-E202-IDC](#) [DK-2631-05](#) [DN-91624U](#) [DN-91548U](#) [DK-1511-015/WH](#) [A-MCU60030/R](#) [AWH50G-0202-T-R](#) [AK500/16-OE-7-0.5](#) [AK500/14-OE-5-2](#) [DK-1611-020/B](#) [DK-1511-100/G](#) [AK-320100-020-S](#) [AK-320400-002-S](#) [AT-K-26-6-B/500](#) [AK-400102-008-R](#) [AT-K-26-6-W/100](#) [AWP 10-7540-T](#) [AK-330118-100-S](#) [AK-330118-300-S](#) [AK-340102-010-W](#) [AK500/U-1-R](#) [AK-SATA-030DL-R](#) [AWG28-16/G/300](#)