

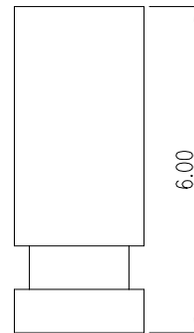
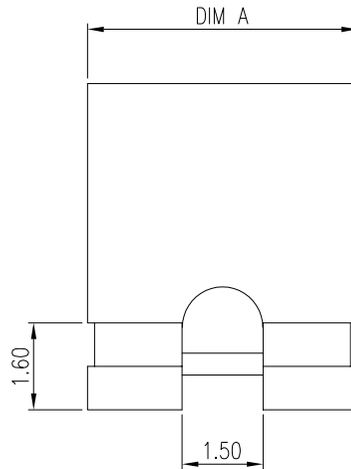
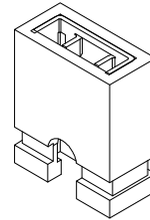
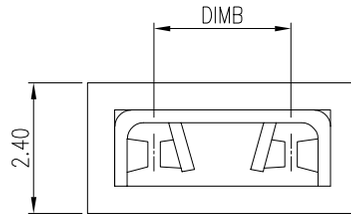
This document is the property of Amphenol Corporation and is delivered on the express condition that it is not to be disclosed, reproduced or used, in whole or in part, for manufacture or sale by anyone other than Amphenol Corporation without its prior consent, and that no right is granted to disclose or to use any information in this document.

The marking on this product doesn't contain environmental hazardous materials per directive 2011/65/EU & 2015/863/EU for RoHS compliant.

REVISIONS				
SYM	ECN No.	DESCRIPTION	DATE	BY
AX1	EDSR#12217	NON-RELEASE TO PRODUCTION	06/01/2022	Roy Lin

NOTES:

- MATERIAL:
HOUSING: TEMPERATURE THERMAL PLASTIC, NYLON6T, UL94V-0,
COLOR: OPTION.
TERMINAL: COPPER ALLOY.
- FINISH:
TERMINAL:
CONTACT AREA: SELECTED GOLD OR MATTE TIN PLATING;
SOLDERING AREA: GOLD FLASH OR TIN PLATING 100 μ " THICKNESS MIN.;
UNDER PLATING: NICKEL PLATING 50 μ " THICKNESS MIN. OVERALL.
- PACKING IS PER AMTA PACKING SPECIFICATION PKS-0001.
- THIS PRODUCT DOESN'T CONTAIN ENVIRONMENTAL HAZARDOUS PER DIRECTIVE 2011/65/EU & 2015/863/EU FOR RoHS COMPLIANT.
- PRODUCT SPECIFICATION REFER TO : PS-7620.



PART NO. G8901102 X XX X D1EU

COLOR OPTION X XX X D1EU
 0: BLACK
 1: BLUE

CONTACT FINISH
 0: GOLD FLASH
 1: 30 μ " GOLD
 3: MATTE TIN 100 μ "
 4: 10 μ " GOLD

NO. OF POSITIONS

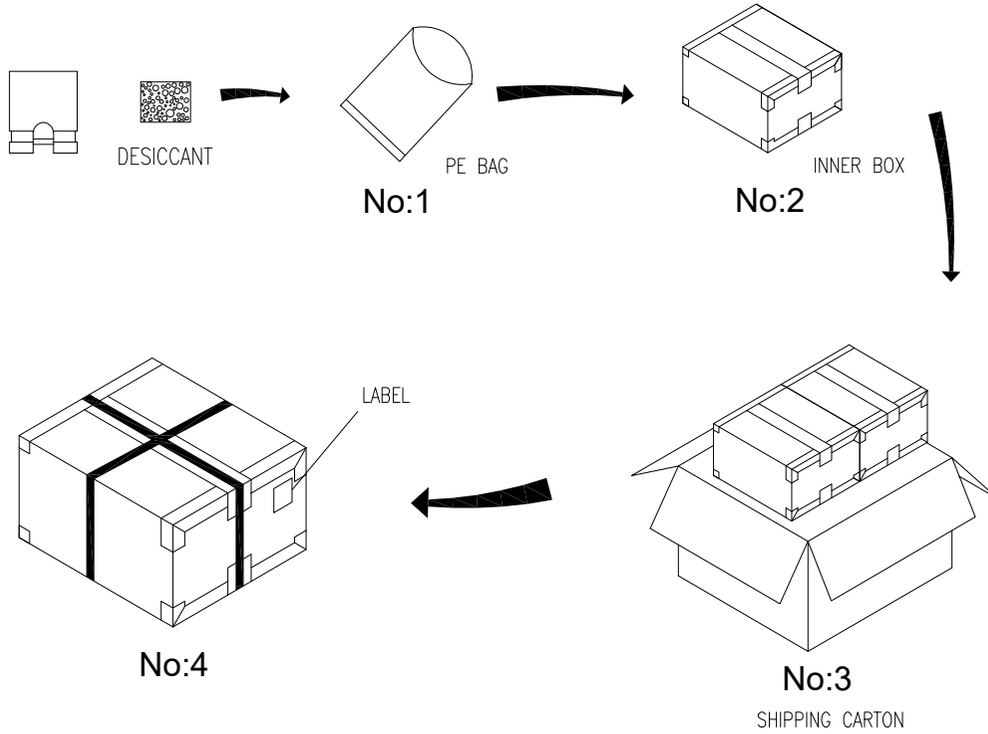
TOLERANCE	APPROVALS	DATE	TITLE		Amphenol [®]	
X. X.X ±0.30 X.XX ±0.20 X.XXX ±0.10	DRAWN Roy Lin	06/01/2022	G890 SERIES, MINI JUMPER 2.54 PITCH, STRAIGHT OPEN TYPE		Amphenol Corporation Amphenol Taiwan Corporation	
	CHECKED Aqua Chou	06/01/2022				
	APPROVED Roger Tsai	06/01/2022				
ANGULAR ±1°	DWG TYPE CUST DWG	PROJECT CODE OTHER			UNIT mm	SIZE A3
UNLESS OTHERWISE SPECIFIED			SCALE NA	SHEET 1 OF 2	PART No. G8901102XXXXD1EU	DWG No. G8901102XXXXD1EU
					REV. AX1	

G890 1102X 02X D1EU	2	5.00	2.54
PART NUMBER	NO. OF POS.	DIM. A	DIM. B

This document is the property of Amphenol Corporation and is delivered on the express condition that it is not to be disclosed, reproduced or used, in whole or in part, for manufacture or sale by anyone other than Amphenol Corporation without its prior consent, and that no right is granted to disclose or to use any information in this document.

The marking on this product doesn't contain environmental hazardous materials per directive 2011/65/EU & 2015/863/EU for RoHS compliant.

REVISIONS				
SYM	ECN No.	DESCRIPTION	DATE	BY
AX1	EDSR#12217	NON-RELEASE TO PRODUCTION	06/01/2022	Roy Lin



NOTES:

1. INNER BOX SIZE : 215 X 175 X 150 mm
2. SHIPPING CARTON SIZE : 370 X 230 X 175 mm

02	2000	10	40,000
POS.	PCS/ BAG	BAG/ INNER BOX	QUANTITY (PCS)

TOLERANCE	APPROVALS	DATE	TITLE		
X. ±0.30	<small>DRAWN</small> Roy Lin	06/01/2022	G890 SERIES, MINI JUMPER 2.54 PITCH, STRAIGHT OPEN TYPE		
X.X ±0.20	<small>CHECKED</small> Aqua Chou	06/01/2022			
X.XX ±0.20	<small>APPROVED</small> Roger Tsai	06/01/2022			
X.XXX ±0.10	<small>DWG TYPE</small> CUST DWG	<small>PROJECT CODE</small> OTHER			Amphenol ® Amphenol Corporation Amphenol Taiwan Corporation
ANGULAR ±1°	UNLESS OTHERWISE SPECIFIED		UNIT mm	SIZE A3	PART No. G8901102XXXXD1EU
			SCALE NA	SHEET 2 OF 2	DWG No. G8901102XXXXD1EU REV. AX1

G890 1102X 02X D1EU	2	5.00	2.54
PART NUMBER	NO. OF POS.	DIM. A	DIM. B

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Headers & Wire Housings](#) category:

Click to view products by [Amphenol](#) manufacturer:

Other Similar products are found below :

[892-18-020-10-001101](#) [0010894062](#) [0010977306](#) [0015477636](#) [0015917161](#) [0022104068](#) [0022121042](#) [0022155065](#) [0022281023](#) [57102-F02-18ULF](#) [58102-G61-06LF](#) [582553-1](#) [0015911208](#) [01.001.5753.1](#) [0022285048](#) [0050291907](#) [02.125.8002.8](#) [CSU011177004](#) [622-0430](#) [622-3653LF](#) [63453-116](#) [636-1030](#) [636-1427](#) [636-3427](#) [636-4007](#) [641938-9](#) [65495-038](#) [65692-001LF](#) [65781-018](#) [65781-047](#) [65817-010LF](#) [65817-015LF](#) [67095-007LF](#) [67601157](#) [68631-112](#) [68645-018](#) [699319-000](#) [70.362.1628.0](#) [70-4210](#) [70-4226B](#) [70-4853B](#) [707-5028](#) [71.350.2428.0](#) [733-134](#) [733-162](#) [760-3052](#) [MHR-64-VUAL](#) [80.063.4001.1](#) [800-90-001-10-001000](#) [801-43-002-10-013000](#)