

Certificate of Compliance

Certificate: 2285514 **Master Contract:** 160740 (LR 78160-1)

Project: 80156184 **Date Issued:** 2023-04-12

Issued To: Kycon, Inc.

305 Digital Dr.

Morgan Hill, California, 95037

United States

Attention: Jill Scarnecchia

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.



Issued by: Michael Chung
Michael Chung

PRODUCTS

CLASS 4872 01 - ACCESSORIES AND PARTS FOR TELECOMMUNICATION EQUIPMENT CLASS 4872 81 - ACCESSORIES AND PARTS FOR TELECOMMUNICATION EQUIPMENT - Certified to U.S. Standards



 Certificate: 2285514
 Master Contract: 160740

 Project: 80156184
 Date Issued: 2023-04-12

Telecommunication Accessories:

Model	Description	Rating		
GAX	Ganged Right Angle PCB Mount Modular Jack	1.5A 125V		
GA2X	Stacked Modular Jack 8p8c	1.5A 125V		
GDCX	Perpendicular PCB Mount Modular Jack			
GDCXHT	^			
GDLX	.492" Height PCB Mount Right Angle Modular Jack			
GDLXHT				
GDLX-SMT				
GDTX				
GDTXHT	·			
GDX	*			
GDWLX				
GDWX	•			
GDXHT				
GKX	1 1 0			
GKXHT	Modular Jack 8p8c, 45°, High Temp	1.5A 125V		
GLX				
GLXHT				
GM67X	1 2 5			
GM67X-S-88	1			
GMX	IX .45" Height Low Profile PCB Mount Right Angle Modular Jack			
GMX-SMT3				
GMXHT	High Temp .45" Height PCB Mount Right Angle Modular Jack			
GMX-SMT2				
GMX-SMT4				
GPX	Ganged Perpendicular PCB Mount Modular Gang Jack	1.5A 125V		
GSGX	Ganged PCB Mount Right Angle Modular Jack			
GSGXHT				
GSLGX				
GSLX				
GSMX	Right Angle Mod Jack, 8p8c,			
GSPAX				
GSPX	Magnetically Filtered RJ45, With 2-Stacked USB's			
GSX	Single PCB Mount Right Angle Modular Jack			
GSXHT				
GSXMT	1 0 0 0			
GTVX	VX Modular Jack 8p8c, Top Entry With Boardlocks			
GVMJX	VMJX Modular Jack, Right Angle, 6p2c			
GWGX	WGX Modular Jack, Thru Hole Ganged, Right Angle			



 Certificate: 2285514
 Master Contract: 160740

 Project: 80156184
 Date Issued: 2023-04-12

GWGXHT	Modular Jack, Thru Hole Ganged, Right Angle	1.5A 125V		
GWLGX	WLGX GANGED RIGHT ANGLE W/LEDs, TAB UP			
GWLX	RIGHT ANGLE W/LEDs, TAB UP	1.5A 125V		
GWX	X Modular Jack, Right Angle, Inverted, Thru Hole Ganged			
GDEX	Perpendicular PCB Mount Modular Jack			
GDIX	IX Modular Jack With Magnetic And Led			
GDLSPX				
GISX				
GMCTX	Right Angle Low Profile Modular Jack	1.5A 125V		
GMIX	Modular Jack With Magnetics			
GPJX	Panel Mount Modular Jack	1.5A 125V		
GMXMT	.45" Height Low Profile PCB Mount Right Angle Modular Jack, Matte Tin	1.5A 125V		
GWLX-SMT	WLX-SMT SMT W/ LEDs, TAB UP			
GWX-SMT	GWX-SMT SMT, Tab Up			

<u>Note</u>: Models may be followed by alphanumeric characters that represent number of ports, number of contacts, hardware options, plating options, color, and/or packaging.

APPLICABLE REQUIREMENTS

CSA Std. C22.2 No.182.4-M90 (R2020), 1st Ed - Plugs, Receptacles and Connectors for Communication Systems UL Std No. 1863, 4th Ed - Communication Circuit Accessories

Notes:

Products certified under Class 4872 01 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). www.scc.ca





Supplement to Certificate of Compliance

Certificate: 2285514 **Master Contract:** 160740 (LR 78160-1)

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

Product Certification History

Project	Date	Description
80156184	2023-04-12	Four alternate housing materials.
2492550	2012-10-05	Add Cat Nos GA2X, GA42MJX, GDCXHT, GDTXHT, GDWLX, GDWX, GDXHT, GKX, GKXHT, GLXHT, GSMX, GSPAX, GSPX, GSXHT, GSXMT, GSXHTMT, GTVX, GVMJX, GWGX, GWGXHT, GWX, GMX-SMT3, GM67X and one alternate housing material.
2285514	2010-04-15	Consolidation of Telecom Jack under Report LR 78160 into LR 78160-1.
-8	1995-09-18	Add modular jacks.
-6	1995-03-21	Add new models.
-4	1993-10-22	Add shielded version of the model GV.
-2	1993-04-08	Add Model Model GM-SMT-SS(S).
-1	1992-11-09	Original Certification Models GA-Y-XX, GP-Y-XX, GM-N-XX, GL-N-XX, GL-A-XX, GV-Y-XX, GV-N-XX, GDA-XX, GDP-XX, GDB-XX, GDF-XX.