

Q-SYS QIO-LVR4

KEY FEATURES

- Native low-voltage relay I/O expander for Q-SYS
- Four (4) contact closure relays (2-pin, 3.5 mm)
- Power-over-Ethernet capable
- Daisy-chain up to four QIO network I/O expanders on a single network run (with local daisy-chained DC power)
- Simple drag-and-drop integration and comprehensive management via Q-SYS Designer Software and Q-SYS Reflect
- Surface- or rack-mountable (includes surface mounting hardware)
- QIO-RMK rack mounting kit sold separately
- QIO-PSU DC power supply sold separately



Q-SYS QIO-LVR4

Network low-voltage relay expander for Q-SYS

The Q-SYS QIO-LVR4 expands your Q-SYS systems' capabilities to enable streamlined interoperability with non-networked control devices via low-voltage relay connectivity. By separating local I/O from processing hardware, the QIO Series network I/O expanders offer modular and easily scalable network I/O to support your desired topology.

BENEFITS

The Right I/O Where You Need IT: The QIO-LVR4 allows you to provide your Q-SYS system with greater flexibility to deploy low-voltage relay connectivity where it's most convenient. Each of the QIO Series I/O expanders also features a compact form factor that can be rack-or surface-mounted.

QIO-LVR4: Provides four (4) contact closure relays (2-pin, 3.5 mm) with transient voltage suppression to interface with third-party lighting systems, motorized shades, environmental systems, and more.

Expanded I/O Customization: QIO Series is intended to present a simpler way to add network I/O connectivity to Q-SYS systems, decoupling the physical location of the I/O from processing hardware to support distributed or centralized processing architectures. Additionally, QIO Series lets you customize your I/O configuration, and compliments the strengths of newer Q-SYS Core models that were designed with fewer onboard I/O options (Core Nano, Core 8 Flex, or NV-32-H (Core Capable)).

Simplicity & Scalability: Daisy-chain up to four of the QIO Series devices on a single network run (with local daisy-chained DC power) to consume fewer network ports, avoid rack clutter, and allow for quicker future expansion without pulling additional network cables. Alternatively, QIO Series are also PoEcapable, providing simple single cable connectivity (when devices aren't daisy-chained).

Designed for Q-SYS: QIO Series network I/O are native to Q-SYS, a cloud-manageable audio, video, and control platform, built to deliver scalable, flexible AV solutions well into the future.

Q-SYS QIO-LVR4

Connectivity	Four (4) contact closure relays (2-pin, 3.55 mm)
Rating	30 V AC/DC @ 1 A
Panel Indicators & Controls	
Front panel LEDs	Power (blue LED), ID (green LED)
Front panel control	ID button (momentary)
Rear panel indicators	LAN (Thru) - link, speed, activity multi-color LEDs LAN (PoE) - link, speed, activity multi-color LEDs
Other Connectors	
External power supply	24 VDC nominal, 2.5 A on Euro connector with second connector for daisy-chaining (QIO-PSU power supply sold separately)
LAN (PoE)	Gigabit LAN connection for Q-LAN, PoE
PoE specification	Conforms to IEEE 802.3af Type 1, Class 1
LAN (Thru)	Ethernet daisy-chaining
General	
Dimensions (L x W x H)	5.5 x 4.25 x 1.59 in (139.7 x 108 x 40.4 mm)
Product weight	1.18 lb (0.54 kg)
Shipping weight	1.84 lb (0.83 kg)
Mounting options	Surface- and wall-mountable (hardware included) Rack-mountable; 1RU, quarter-rack width (QIO-RMK rack kit sold separately)
Environmental	
Power consumption	2.2 W typical
Ambient operating temperature range	0° C to + 50° C,
Humidity	5% to 85% RH through 30°C, non-condensing
Storage temperature	-20° C to + 70° C
Heat load	7.5 BTU/hr
Compliance	FCC Part 15 Subpart B, ICES-003:2020, cTUVus, CAN/CSA 22.2, IEC 62368-1, RoHS 2, WEEE, CE, EN 55032, EN 55035 RCM: AS/NZS CISPR 32, NOM, GB8898, GB13837, GB17625.1, China RoHS, KS C 9035, KS C 9032, KC 62368-1



+1.800.854.4079 | +1.714.754.6175 | WWW.QSYS.COM

© 2024 QSC, LLC all rights reserved. QSC, LLC's trademarks include but are not limited to Q-SYS[®], Q-SYS logo, and all trademarks are listed under www.qsc.com/trademarks, some of which are registered in the U.S. and/or other countries. All other trademarks are the property of their respective owners.