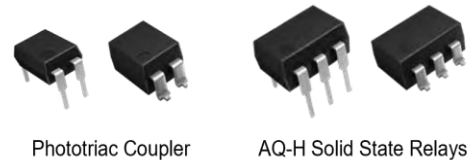


IN Your Innovation

Product Change Notification (PCN)

Notification of Change in Production Site for Phototriac Couplers and AQ-H Series Solid State Relays



Date: November, 2025
No.: T-1576

Phototriac Coupler

AQ-H Solid State Relays

Affected types:	Phototriac Coupler APT, AQ-H Solid State Relay																
Part number affected:	<table border="1"><thead><tr><th>Product</th><th>Package size</th><th>Method</th><th>Part No.</th></tr></thead><tbody><tr><td>Phototriac Coupler</td><td>SOP4, DIP4</td><td>With zero-cross function (Max. 50 V) Random</td><td>APT1211** APT1221**</td></tr><tr><th>Product</th><th colspan="2">ON-state RMS currents</th><th>Part No.</th></tr><tr><td>AQ-H Solid State Relay</td><td colspan="2">0.3 A, 0.9 A, 1.2 A (Excluded except for 0.6 A)</td><td>AQH02**** AQH22**** AQH32****</td></tr></tbody></table> <p>All products including customized products</p>	Product	Package size	Method	Part No.	Phototriac Coupler	SOP4, DIP4	With zero-cross function (Max. 50 V) Random	APT1211** APT1221**	Product	ON-state RMS currents		Part No.	AQ-H Solid State Relay	0.3 A, 0.9 A, 1.2 A (Excluded except for 0.6 A)		AQH02**** AQH22**** AQH32****
Product	Package size	Method	Part No.														
Phototriac Coupler	SOP4, DIP4	With zero-cross function (Max. 50 V) Random	APT1211** APT1221**														
Product	ON-state RMS currents		Part No.														
AQ-H Solid State Relay	0.3 A, 0.9 A, 1.2 A (Excluded except for 0.6 A)		AQH02**** AQH22**** AQH32****														
Reason for change:	To consolidate the two production facilities, Ise Factory and the Khon Kaen Factory in Thailand, into a single production site located at the Thailand Khon Kaen Factory																
Recommended replacement:	No replacement needed. Part number, price and specification remain unchanged.																
Change Schedule:	The switch is scheduled to begin gradually with deliveries from May 2026 onward.																
Contact:	Panasonic Industry Europe GmbH Electromechanical Control Business Division photomos@eu.panasonic.com																

IN Your Innovation

Changes

	Before	After
Marking	Lot No. 4 digits Example: 401a	Lot No. 5 digits Example: 401aQ
Material	Terminal appearance: glossy	<ul style="list-style-type: none"> – Terminal plating manufacturer changed (Materials remain within the same series) – Terminal appearance: semi-gloss – Change of packaging material manufacturer
Manufacturing Location	Ise factory	Thailand factory

- There are not changes to the mounting dimensions of the main body size.

Affected part no.

Serie	Part number
AQ-H	AQH0213
AQ-H	AQH0213A
AQ-H	AQH0213AX
AQ-H	AQH0213AZ
AQ-H	AQH0223
AQ-H	AQH0223A
AQ-H	AQH0223AX
AQ-H	AQH0223AZ
AQ-H	AQH2213
AQ-H	AQH2213A
AQ-H	AQH2213AX
AQ-H	AQH2213AZ
AQ-H	AQH2223
AQ-H	AQH2223A
AQ-H	AQH2223AX
AQ-H	AQH2223AZ
AQ-H	AQH3213

IN Your Innovation

Affected part no.

Serie	Part number
AQ-H	AQH3213A
AQ-H	AQH3213AX
AQ-H	AQH3213AZ
AQ-H	AQH3223
AQ-H	AQH3223A
AQ-H	AQH3223AX
AQ-H	AQH3223AZ
Phototriac Coupler	APT1211
Phototriac Coupler	APT1211A
Phototriac Coupler	APT1211AX
Phototriac Coupler	APT1211AZ
Phototriac Coupler	APT1211S
Phototriac Coupler	APT1211SX
Phototriac Coupler	APT1211SZ
Phototriac Coupler	APT1221
Phototriac Coupler	APT1221A
Phototriac Coupler	APT1221AX
Phototriac Coupler	APT1221AZ
Phototriac Coupler	APT1221S
Phototriac Coupler	APT1221SX
Phototriac Coupler	APT1211SZ