



Product Change Notice: PhotoMOS® DIP4, DIP6, DIP8, Photovoltaic MOSFET Drivers, Phototriac Couplers and AQ-H Series Solid State Relays

PCN.PG01.3.6.2021

S

3.6.2021

About This Notice:

Panasonic will be changing the tube packing style for DIP4, DIP6 and DIP8 pin package PhotoMOS, Photovoltaic MOSFET Drivers, Phototriac Couplers and AQ-H Series Solid State Relays.

Effective Date:

From July 2021 production onwards.

Change Details:

Stopper on the fixed side has changed from tape type to integrated tube type. The addition of a marking is used to indicate the fixed side stopper direction (blue or orange color: depending on type). This alteration will change the stopper shape, tube length and package length to increase stopper strength.

	Before change	After change
Fixed side stopper Change of method Addition of indication mark	<p>*Tape type stopper</p>	<p>*Indication mark</p> <p>*Tube integrated stopper</p>
Stopper Change of shape		
Tube Change of length	508.5 mm	513.5 mm
Outer packaging Change of length (internal dimension)	510 mm	515 mm

• Fixed side stopper changed from tape type to integrated tube type.
 • Addition of marking to indicate direction of fixed side stopper (blue and orange colors are available for different relay types).

Affected Parts:

See Attached.

Datasheet(s):

N/A

Notes:

There are no specification, pricing, or changes to the existing part numbers.