

Product Change Notice: Various EP And EV Series Relay Part Numbers

PCN.PG04&05.10.9.2020

10.9.2020

About This Notice:	Due to the discontinuation of the current lead wires, Panasonic will be changing the lead wires provided with various EP and EV Series Relay part numbers.
Effective Date:	Immediate
Change Details:	The wires will change from AWG20 to 0.5f. The cable outer diameter (including insulation thickness) will change from 1.79mm to 1.6mm. The diameter and cross sectional area of the wire conductor will remain 1.0mm and 0.5mm ² , respectively. Before After Diameter of wire: AWG20 Cross section area of conductor: 0.5sq After Diameter of wire: 0.5 f Cross section area of conductor: 0.5sq Cross section area of conductor: 0.5sq
Affected Parts:	Series Part number 80A AEP180** 300A AEP190** **: Rated coil voltage (DC) 80A AEV140**W P01 (Customized products) AEV140**W P01 (Customized products) AEV14012 M13 (Customized products) AEV14012 M13 (Customized products) See Attached. **: Rated coil voltage (DC)
Datasheet(s):	See Attached.

Relays & Connectors • Capacitors • Circuit Protection • Electromechanical • Sensors Industrial Automation • Resistors & Inductors • Semiconductors • Wireless Connectivity Panasonic Industrial Devices Sales Company of America Two Riverfront Plaza, Newark, NJ 07102