

Product Change Notice: Cardboard to Plastic Reel Change for Select Electromechanical Products PCN.PG26.05.10.2017 05.10.2017

About This Notice:	In an effort to improve quality, Panasonic has decided to improve the Switch packaging for select Electromechanical products.
Effective Date:	July 1, 2017 (ex factory shipment)
Change Details:	Panasonic will eliminate the cardboard reel and replace with a Polystyrene plastic reel for select part numbers. All pricing, part number and minimum order quantities shall not change.
Affected Parts:	Please refer to attached list.
Notes:	Please refer to below chart for reel details

Reel specification	Before							After						
Material	Paper (Cardboard)							PS (Polystyrene)						
Shape	E													
Reel size	A			-	D		F	F			G			
	12,16mm	24mm	В	C	12,16mm	24mm	E	12mm	16mm	24mm	12mm	16mm	24mm	
Before (Paper)	Φ370 ±2.0	Φ380 ±2.0	Φ50 min.	Φ13 ±0.5	Φ21 ±1.0	Φ21 ±2.0	2.0 ±0.5	14.0 ±1.5	18.0 ±1.5	26.0 ±2.0	(18)	(22)	(32)	
After (Polystyrene)	Ф380 ±2.0		Φ80 ±1.0	Φ13 ±0.2	Φ21 ±0.8		2.0 ±0.5	13.4 ±1.0	17.4 ±1.0	25.4 ±1.0	17.4 ±1.0	21.4 ±1.0	29.4 ±1.0	
 (2) Product cost : No change (3) Product number : No change (4) MOQ : No change *Reel dimension is designed by following JEITA ET-7200C. *12mm/16mm/24mm dimension indicates the embossed tape width.														

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