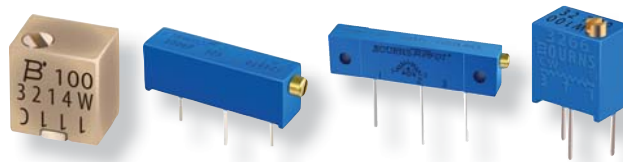


Featured Products Bulletin

TRIMPOT® TRIMMING POTENTIOMETERS



REVISED

February 10, 2015:

(Model 3006P-7 LF removed)

Change to Minimum Order Quantity and/or Multiple Order Quantity for Select Trimpot® Trimming Potentiometers

Bourns Trimpot Product Line is adjusting the Minimum Order Quantity (MOQ) and/or Multiple Order Quantity (MULT) for the following models. The effective dates are listed at the end of this announcement. The actual packaging size is not changing. To help maintain our competitiveness, Bourns will be running larger manufacturing product cycles.

The following table represents the models that are affected.

Model	Current		New	
	MOQ	MULT	MOQ	MULT
3006P (LF)	100	25	200	100
3006P (ZLF)	100	20	200	100
3006W (LF)	100	25	200	100
3006W (ZLF)	100	20	200	100
3006Y (LF)	100	25	200	100
3006Y (ZLF)	100	20	200	100
3006P	100	25	200	100
3006P (Z)	100	20	200	100
3006W	100	25	200	100
3006W (Z)	100	20	200	100
3006Y	100	25	200	100
3006Y (Z)	100	20	200	100
3009PY (LF)	100	25	200	100
3009PY (ZLF)	100	20	200	100
3009PY	100	25	200	100
3009PY (Z)	100	20	200	100
3059PY (LF)	50	10	40	20
3059PY	50	10	40	20
3214W (E)	250	250	500	250
3223W	100	50	200	200
3266PWXYZ (LF)	100	50	200	100
3266PWXYZ	100	50	100	100
3269PWX (LF)	100	50	100	100
3269PWX	100	50	100	100
3269PWX-ES2	500	50	500	100

- Continued -

Change to Minimum Order Quantity and/or Multiple Order Quantity for Select Trimpot® Trimming Potentiometers
 February, 2015
 Page 2 of 3

Model	Current		New	
	MOQ	MULT	MOQ	MULT
3296WXYZ (LF)	100	50	200	100
3296P	200	50	200	100
3296WXYZ	100	50	200	100
3299P (LF)	100	50	200	100
3299WXYZ (LF)	100	50	200	100
3299P	100	50	200	100
3299WXYZ	100	50	200	100
3314H-1,2	100	100	200	200
3329HP (LF)	100	50	100	100
3329SWX (LF)	100	50	100	100
3329P-DK9	500	50	500	500
3360CPY (LF)	100	50	100	100
3360CPY	100	50	100	100
3362F (LF)	100	50	250	250
3362HZ (LF)	100	50	250	250
3362MRUX (LF)	100	50	250	250
3362PS (LF)	100	50	250	250
3362W (LF)	100	50	250	250
3362HPRU (TLF)	100	50	200	200
3362F	100	50	200	200
3362HZ	100	50	200	200
3362MRUX	100	50	200	200
3362PS	100	50	200	200
3362W	100	50	200	200
3362HPRU (T)	100	50	200	200
3386BCJS (LF)	100	50	200	100
3386KMRTUY (LF)	100	50	200	100
3386P (LF)	100	50	200	100
3386HW (LF)	100	50	200	100
3386GV (LF)	2000	50	200	100
3386FX (LF)	100	50	200	100
3386(ALL) (TLF)	100	50	200	100
3386(ALL)-EY5 (LF)	500	50	500	100
3386(ALL)-DF6 (LF)	500	50	500	100
3386BCJS	100	50	200	100
3386KMRTUY	100	50	200	100
3386P	100	50	200	100
3386HW	100	50	200	100
3386GV	2000	50	200	100
3386FX	100	50	200	100
3386(ALL) (T)	100	50	200	100
3386(ALL)-EY5	500	50	500	100
3386(ALL)-DF6	500	50	500	100
RJ12(F)PY	40	10	40	20
RJ12(F)PY (M)	50	10	50	25
RJ24(F)PWX	100	50	200	200
RJ26(F)PWX	100	50	200	200
RJR24(F)PWX,MPR	100	50	200	200

- Continued -

Model	Current		New	
	MOQ	MULT	MOQ	MULT
3306FKPW	2000	200	2000	2000
3309PW-1	2000	200	2000	2000
3319P-1	2000	200	2000	2000
3319W-1	2000	200	2000	2000

Implementation dates are as follows:

*We will begin phasing in this process: **March 2015***

*First date code using the above changes: **DC 506***

Should you have any further questions or need additional information, please feel free to contact [Customer Service/Inside Sales](#).