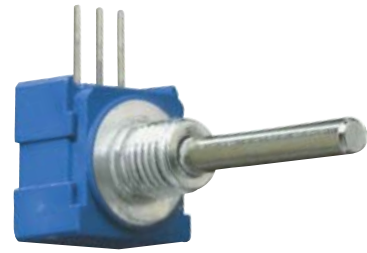




Product Change Notification

PANEL CONTROLS

Bourns Manufacturers Representatives
Corporate Distributor Product Managers
Americas Sales Team
Asia Sales Team
Europe Sales Team
Bourns Internal
Bourns Plant Managers



June, 2009

Model 51/53 Packaging Change

Bourns® Sensors and Controls Product Line announces a packaging enhancement for our [Model 51/53 Sealed 1/2" Square Panel Control](#). Current packaging in trays will be changed to tubes effective immediately.

This change in packaging will necessitate an adjustment in MOQs/Mults. For your convenience you will find an update to the distribution price sheet with adjusted MOQs/Mults. There are no changes in price for this packaging enhancement. All new orders need to comply with the new MOQ/Mults.

Please feel free to contact us if you have any questions regarding this notice.

Western US, Canada and Mexico	Paul Snow	+1-801-985-8500
Eastern US, Canada and South America	David Johnson	+1-951-781-5445
UK, Ireland and Scandinavia.....	Carl Queen	+353-214-515-225
Central and Southern Europe	Helmut Deuter	+49-8104-646820
France	Andreas Fessler	+41-41-7685-551
Asia	Jeff Wu	+886-2-2562-4117

Best regards,
Chuck Manzano
Product Line Manager
Bourns® Resistive Products Division
Sensors & Controls Product Line
E-mail: chuck.manzano@bourns.com

Bourns® Model 51 / 53 Sealed 1/2 " Square Panel Controls

PRICE LIST

June, 2009

Model	Bushing Config.	Section Detent	Bracket A/R Lug	Shaft Style	Shaft Length	Element Taper	Resist. Values	Suggested Resale Prices per Unit						DC	MIN	MULT	AC
								1-24	25-49	50-99	100-249	250-499	500-999				
51 PC Pin Single Cup	A	A	A	B	24	A	10L	8.57	6.67	5.45	5.00	4.29	4.00	3.00	50	25	C
	C	A	A	E	28	B	13L										
	R	A	A	R	25		15L 18L 20L										
51 PC Pin Single Cup	A	A	D	B	24	A	10L	7.39	5.75	4.70	3.98	3.70	3.45	2.59	50	25	A
	C	A	D	E	28	B	13L										
	R	A	D	R	25		15L										
	U	A	D	T	16		18L										
	S	A	D	U	25		20L										
51 PC Pin Single Cup AUDIO	A	A	A	B	24	D	10L	8.69	6.76	5.53	4.68	4.35	4.06	3.04	50	25	C
	C	A	A	E	28		13L										
	R	A	A	R	25		15L 18L 20L										
51 PC Pin Single Cup AUDIO	A	A	D	B	24	D	10L	7.97	6.21	5.07	4.29	3.99	3.72	2.79	50	25	A
	C	A	D	E	28		13L										
	R	A	D	R	25		15L										
	U	A	D	T	16		18L										
	S	A	D	U	25		20L										
51 PC Pin Dual Cup	A	B	D	B	24	A	10L	11.40	8.87	7.25	6.14	5.70	5.32	3.99	50	25	C
	C	B	D	E	28	B	13L										
	R	B	D	R	25		15L										
	U	B	D	T	16		18L 20L										
51 PC Pin Dual Cup AUDIO	A	B	D	B	24	D	10L	12.49	9.73	7.94	6.72	6.25	5.83	4.37	50	25	C
	C	B	D	E	28		13L										
	R	B	D	R	25		15L										
	U	B	D	T	16		18L 20L										
53 SDR LG Single Cup	A	A	A	B	24	A	10L	8.51	6.63	5.41	4.58	4.26	3.97	2.98	50	25	A
	C	A	A	E	28	B	13L										
	R	A	A	R	25		15L										
	U	A	A	T	16		18L										
	S	A	A	U	25		20L										
53 SDR LG Single Cup	A	A	D	B	24	A	10L	7.87	6.13	5.01	4.23	3.94	3.68	2.76	50	25	A
	C	A	D	E	28	B	13L										
	R	A	D	R	25		15L										
	U	A	D	T	16		18L 20L										
53 SDR LG Single Cup AUDIO	A	A	A	B	24	D	10L	9.30	7.24	5.91	5.00	4.65	4.34	3.26	50	25	C
	C	A	A	E	28		13L										
	R	A	A	R	25		15L										
	U	A	A	T	16		18L 20L										
53 SDR LG Single Cup AUDIO	A	A	D	B	24	D	10L	9.74	7.58	6.20	5.25	4.87	4.55	3.41	50	25	C
	C	A	D	E	28		13L										
	R	A	D	R	25		15L										
	U	A	D	T	16		18L 20L										
53 SDR LG Dual Cup	A	B	D	B	24	A	10L	12.31	9.59	7.83	6.62	6.16	5.75	4.31	50	25	C
	C	B	D	E	28	B	13L										
	R	B	D	R	25		15L										
	U	B	D	T	16		18L 20L										
53 SDR LG Dual Cup AUDIO	A	B	D	B	24	D	10L	13.40	10.43	8.52	7.21	6.70	6.26	4.69	50	25	C
	C	B	D	E	28		13L										
	R	B	D	R	25		15L										
	U	B	D	T	16		18L 20L										