



INDUSTRIAL PRODUCTS DIVISION

IMPORTANT
SALES MANUAL LETTER

Read carefully and file

NO. AL-130-A Section 140

DATE: December 1, 2003

BY: John Holly

SUPERSEDES July 1, 2003

Page 1 of 2

OLD VIBRASWITCH CROSS INDEX TO NEW

VIBRASWITCH MODEL	ENCLOSURE	RANGE	RESET COIL	CONTACTS	REPLACE WITH
61A-EP	Explosion proof	0 - 2 G	None	SPDT	365-A8
61A-EP-R	Explosion proof	0 - 2 G	None	SPDT	365-A8
61A-OT-R	Oil tight	0 - 2 G	None	SPDT	366-A8
61A-S-R	For indoor unprotected locations	0 - 2 G	None	SPDT	366-A8
61B-EP	Explosion proof	0 - 2 G	None	SCNC	365-D8
61B-EP-R	Explosion proof	0 - 2 G	None	SCNC	365-D8
61B-OT-R	Oil tight	0 - 2 G	None	SCNC	366-D8
61B-S-R	For indoor unprotected locations	0 - 2 G	None	SCNC	366-D8
61C-EP	Explosion proof	0 - 2 G	None	SCNO	365-D8
61C-EP-R	Explosion proof	0 - 2 G	None	SCNO	365-D8
61C-OT-R	Oil tight	0 - 2 G	None	SCNO	366-D8
61C-S-R	For indoor unprotected locations	0 - 2 G	None	SCNO	366-D8
65A-EP	Explosion proof	0 - 2 G	None	SPDT	365-A8
65A-EP-LS	Explosion proof	0 - 4.5 G	None	SPDT	365-A8
65A-EP-6	Explosion proof	0 - 2 G	6 VDC	SPDT	None
65A-EP-6-LS	Explosion proof	0 - 4.5 G	6 VDC	SPDT	None
65A-EP-12	Explosion proof	0 - 2 G	12 VDC	SPDT	None
65A-EP-12-LS	Explosion proof	0 - 4.5 G	12 VDC	SPDT	None
65A-EP-24	Explosion proof	0 - 2 G	24 VDC	SPDT	365-A2
65A-EP-24-LS	Explosion proof	0 - 4.5 G	24 VDC	SPDT	365-A2
65A-EP-48	Explosion proof	0 - 2 G	48 VDC	SPDT	356-A4
65A-EP-48-LS	Explosion proof	0 - 4.5 G	48 VDC	SPDT	365-A4
65A-EP-115	Explosion proof	0 - 2 G	115 VDC	SPDT	365-A7
65A-EP-115-LS	Explosion proof	0 - 4.5 G	115 VDC	SPDT	365-A7
65B-EP	Explosion proof	0 - 2 G	None	SCNC	365-D8
65B-EP-LS	Explosion proof	0 - 4.5 G	None	SCNC	365-D8
65B-EP-6	Explosion proof	0 - 2 G	6 VDC	SCNC	None
65B-EP-6-LS	Explosion proof	0 - 4.5 G	6 VDC	SCNC	None
65B-EP-12	Explosion proof	0 - 2 G	12 VDC	SCNC	None
65B-EP-12-LS	Explosion proof	0 - 4.5 G	12 VDC	SCNC	None
65B-EP-24	Explosion proof	0 - 2 G	24 VDC	SCNC	365-D2
65B-EP-24-LS	Explosion proof	0 - 4.5 G	24 VDC	SCNC	365-D2
65B-EP-48	Explosion proof	0 - 2 G	48 VDC	SCNC	365-D4
65B-EP-48-LS	Explosion proof	0 - 4.5 G	48 VDC	SCNC	365-D4
65B-EP-115	Explosion proof	0 - 2 G	115 VDC	SCNC	365-D7
65B-EP-115-LS	Explosion proof	0 - 4.5 G	115 VDC	SCNC	365-D7
65C-EP	Explosion proof	0 - 2 G	None	SCNO	365-D8
65C-EP-LS	Explosion proof	0 - 4.5 G	None	SCNO	365-D8
65C-EP-6	Explosion proof	0 - 2 G	6 VDC	SCNO	None
65C-EP-6-LS	Explosion proof	0 - 4.5 G	6 VDC	SCNO	None
65C-EP-12	Explosion proof	0 - 2 G	12 VDC	SCNO	None
65C-EP-12-LS	Explosion proof	0 - 4.5 G	12 VDC	SCNO	None
65C-EP-24	Explosion proof	0 - 2 G	24 VDC	SCNO	365-D2
65C-EP-24-LS	Explosion proof	0 - 4.5 G	24 VDC	SCNO	365-D2
65C-EP-48	Explosion proof	0 - 2 G	48 VDC	SCNO	356-D4
65C-EP-48-LS	Explosion proof	0 - 4.5 G	48 VDC	SCNO	365-D4
65C-EP-115	Explosion proof	0 - 2 G	115 VDC	SCNO	365-D7
65C-EP-115-LS	Explosion proof	0 - 4.5 G	115 VDC	SCNO	365-D7

VIBRASWITCH MODEL	ENCLOSURE	RANGE	RESET COIL	CONTACTS	REPLACE WITH
66A-WT	Weather-tight	0 – 4.5 G	None	SPDT	366-A8
66A-WT-6	Weather-tight	0 – 4.5 G	6 VDC	SPDT	None
66A-WT-12	Weather-tight	0 – 4.5 G	12 VDC	SPDT	None
66A-WT-24	Weather-tight	0 – 4.5 G	24 VDC	SPDT	366-A2
66A-WT-48	Weather-tight	0 – 4.5 G	48 VDC	SPDT	366-A4
66A-WT-115	Weather-tight	0 – 4.5 G	115 VDC	SPDT	366-A7
66B-WT	Weather-tight	0 – 4.5 G	None	SCNC	366-D8
66B-WT-6	Weather-tight	0 – 4.5 G	6 VDC	SCNC	None
66B-WT-12	Weather-tight	0 – 4.5 G	12 VDC	SCNC	None
66B-WT-24	Weather-tight	0 – 4.5 G	24 VDC	SCNC	366-D2
66B-WT-48	Weather-tight	0 – 4.5 G	48 VDC	SCNC	366-D4
66B-WT-115	Weather-tight	0 – 4.5 G	115 VDC	SCNC	366-D7
66C-WT	Weather-tight	0 – 4.5 G	None	SCNO	366-D8
66C-WT-6	Weather-tight	0 – 4.5 G	6 VDC	SCNO	None
66C-WT-12	Weather-tight	0 – 4.5 G	12 VDC	SCNO	None
66C-WT-24	Weather-tight	0 – 4.5 G	24 VDC	SCNO	366-D2
66C-WT-48	Weather-tight	0 – 4.5 G	48 VDC	SCNO	366-D4
66C-WT-115	Weather-tight	0 – 4.5 G	115 VDC	SCNO	366-D7
361-A0	Explosion proof	0 – 4.5 G	None	SPDT	365-A8
68	Weather-tight, Pneumatic	0 – 4.5 G	None	Pneumatic	368-R
368-0	Weather-tight, Pneumatic	0 – 4.5 G	None	Pneumatic	368-R

MONITOR MODEL	GENERAL DESCRIPTION	SUPPLY POWER	MAX. NO. OF V. SWITCHES	REPLACE WITH
190	Acceleration to Current Transducer. 0-2 & 0-10 G, 4-20 mA output	18-40 VDC 2 wire	N/A	No direct replacement. Consider model 570B-A or 570B-B
367	Vibration Monitor with up to 6 accelerometer pickups and up to 2 alarms. Vibration range of 0-50 G.	AC	N/A	None
561	Start & monitor time delays	AC	5	563A
562	Start & monitor time delays	Pneumatic	5	None
565	2-Speed start & monitor time delays	AC	1	None
631	Start time delay only	AC	1	563A
632	Start time delay only	DC	1	563A
633	Start time delay only	AC	5	563A
634	Start time delay only	DC	5	563A
641	Monitor time delay only	AC	1	563A
642	Monitor time delay only	DC	1	563A
643	Monitor time delay only	AC	5	563A
651	Start & monitor time delays	AC	1	563A
652	Start & monitor time delays	DC	5	563A
653	Start & monitor time delays	AC	5	563A