

9 HAWKMAN MANUFACTURING

Metal and Plastic Consoles, Die Cast Aluminum Stomp Boxes

AUTOMATION & CONTROL

ELECTRONIC ENCLOSURES

POWER

INTERCONNECT

TEST & MEASUREMENTS

PASSIVE & ACTIVE

OPTOELECTRONICS

ASSEMBLY

INDEX

Aluminum Utility Cases — 1411 Series

Constructed of 0.047" thick aluminum. ASA 61 gray finish (outside only). Four self-tapping screws included.

Painted Version

Stock No.	Mfr.'s Type	Dimensions (Inches)			EACH	
		L	W	H	1-14	15-24
70163778	1411B	2.7	2.2	1.6	7.20	6.80
70163779	1411C	3.2	2.2	1.1	7.20	6.80
70163780	1411D	3.2	2.2	1.6	8.40	7.93
70163782	1411G	4.0	2.2	1.6	8.00	8.12
70163783	1411H	4.0	2.2	2.2	8.50	8.03
70163781	1411F	4.0	2.2	3.0	8.70	8.22
70166030	1411J	4.0	4.0	2.0	13.50	12.75
70163784	1411K	5.0	2.2	2.2	10.50	9.82
70163787	1411N	5.0	3.0	2.2	12.00	11.33
70163785	1411L	5.0	4.0	3.0	12.00	11.33
70163786	1411M	6.0	3.0	3.0	18.00	15.11
70166031	1411PP	6.0	4.0	2.0	18.00	17.00
70163788	1411P	6.0	5.0	4.0	18.00	17.00
70163789	1411Q	7.0	5.0	3.0	18.00	15.58
70166032	1411SS	8.0	4.0	2.0	18.00	17.00
70163791	1411S	8.0	4.0	3.0	22.14	20.91
70166033	1411RR	8.0	6.0	4.0	22.02	21.55
70163790	1411R	8.0	6.0	3.5	24.16	22.82
70163792	1411T	10.0	2.2	1.6	24.26	22.91
70166034	1411TT	10.0	6.0	2.0	27.00	25.50
70163793	1411U	10.0	6.0	3.5	27.00	25.50
70163794	1411W	12.0	3.0	2.2	26.00	24.56
70163795	1411X	12.0	7.0	4.0	34.56	32.73
70166035	1411V	12.0	8.0	3.0	34.86	32.92
70166036	1411Y	16.0	8.0	3.0	36.60	34.57
70163796	1411Z	17.0	5.0	4.0	36.26	34.25

Un-Painted Version

Stock No.	Mfr.'s Type	Dimensions (Inches)			EACH	
		L	W	H	1-14	15-24
70165982	1411BU	2.7	2.2	1.6	5.50	5.19
70165983	1411DU	3.2	2.2	1.1	5.50	5.19
70165984	1411DU	3.2	2.2	1.6	6.00	5.67
70165986	1411GU	4.0	2.2	1.6	6.00	6.23
70165987	1411HU	4.0	2.2	2.2	7.20	6.80
70165985	1411FU	4.0	2.2	3.0	7.40	6.99
70166037	1411JU	4.0	4.0	2.0	11.50	10.86
70165988	1411KU	5.0	2.2	2.2	8.50	8.03
70165991	1411NU	5.0	3.0	2.2	10.00	9.44
70165989	1411LU	5.0	4.0	3.0	9.50	8.97
70165990	1411MU	6.0	3.0	3.0	12.00	11.33
70166038	1411PFU	6.0	4.0	2.0	14.00	13.22
70165992	1411PU	6.0	5.0	4.0	13.00	12.28
70165993	1411QU	7.0	5.0	3.0	12.80	12.09
70166039	1411SSU	8.0	4.0	2.0	14.00	13.22
70165995	1411SU	8.0	4.0	3.0	16.10	15.21
70166040	1411RU	8.0	6.0	2.0	17.00	16.06
70165994	1411SU	8.0	6.0	3.5	16.80	15.11
70165996	1411TU	10.0	2.2	1.6	18.12	17.11
70166041	1411TU	10.0	6.0	2.0	21.00	19.83
70165997	1411DU	10.0	6.0	3.5	21.00	19.83
70165998	1411WU	12.0	3.0	2.2	20.00	18.89
70165999	1411XU	12.0	7.0	4.0	28.66	27.87
70166042	1411VU	12.0	8.0	3.0	28.86	27.26
70166043	1411YU	16.0	8.0	3.0	30.60	28.80
70166000	1411ZU	17.0	5.0	4.0	30.22	28.54

ELECTRONIC ENCLOSURES

POWER

INTERCONNECT

TEST & MEASUREMENTS

PASSIVE & ACTIVE

OPTOELECTRONICS

ASSEMBLY

INDEX

Pre-Assembled Aluminum Cases

Constructed of 0.047" thick aluminum. ASA 61 gray finish (outside only). Four self-tapping screws included.

Painted Version

Stock No.	Mfr.'s Type	Angle	Dimensions (Inches)						EACH
			A	B	C	D	E	F	
70164111	1456PH1WHCW	10°	14.0	8.3	3.0	1.5	8.5	—	62.12
70165033	1456E2WHCW	15°	4.0	5.5	2.0	1.1	3.3	2.2	48.33
70166942	1456KH3WHCW	15°	10.0	8.3	3.0	1.3	6.3	2.2	57.09
70166960	1456PH3WHCW	15°	14.0	8.3	3.0	1.3	6.3	2.2	62.14
70165117	1456PL3WHCW	15°	14.0	11.3	3.0	1.3	6.3	5.2	64.93
70165835	1456E3WHCW	30°	4.0	5.5	3.0	1.1	3.7	2.2	48.33
70165836	1456FK4WHCW	30°	14.0	10.2	4.0	1.1	5.7	5.2	64.93

Steel Utility Case — 1415 Series

Series A-E — 20 Ga. 0.036" Thick
Series F-J — 18 Ga. 0.048" Thick
ASA 61 Gray Powder Paint
Self Tapping Screws Included

Stock No.	Mfr.'s Type	Dimensions (Inches)			EACH
		A	B	C	
70166005	1415A	4	2	4	17.67
70166006	1415B	4	3	5	17.86
70166007	1415C	6	4	5	22.82
70166008	1415D	6	6	6	33.36
70166009	1415E	9	6	6	36.13
70166010	1415F	10	7	8	54.65
70166012	1415H	10	8	10	70.36
70166011	1415G	12	7	7	54.36
70166013	1415I	12	8	11	79.33
70166014	1415J	15	7	9	77.67

ELECTRONIC ENCLOSURES

POWER

INTERCONNECT

TEST & MEASUREMENTS

PASSIVE & ACTIVE

OPTOELECTRONICS

ASSEMBLY

INDEX

Plastic Instrument Console

Molded In Smooth ABS Flame Retardant Plastic
Unit Includes (0.04") Aluminum Panel on Slope
Includes 4 Rubber Feet
Integral 0.62" Card Guides, M3 x 0.5 x 8 mm Machine Screws with Brass Inserts; Ideal for Frequent Opening and Closing

Black		Gray		Dimensions (Inches)			EACH
Stock No.	Mfr.'s Type	Stock No.	Mfr.'s Type	Length	Width	Height	
70164986	1595CBK	70166823	1595CGY	6.34	3.78	2.29	12.75
70166925	1595CBK	70166824	1595EGY	8.47	5.12	2.96	15.78

ELECTRONIC ENCLOSURES

POWER

INTERCONNECT

TEST & MEASUREMENTS

PASSIVE & ACTIVE

OPTOELECTRONICS

ASSEMBLY

INDEX

Die Cast Aluminum "Stomp Box"

Plugged Die Cast Aluminum Alloy
Lap Joint Construction Provides Protection Against Dust and Splashing Water
Paint is Only Applied to the Exterior Surface to Maintain RFI/EMI Integrity
Designed to Meet IP54
Low Side Wall Draft Angle (2 Degrees or Less) for Easy PC Based Mounting
Smooth Gloss Polyester Powder Paint for a Lasting Finish, Even After Machining
Smooth Paint Allows for Easy Adhesion of Labels and/or Silk Screens

Rectangular

Stock No.	Mfr.'s Type	Color	RAL No.	Dim. (Inches)			EACH
				L	W	D*	
70165872	1590R8CB	Cobalt Blue	5013	4.67	3.68	1.18	12.50
70165873	1590R8GR	Green	6024	4.67	3.68	1.18	12.50
70165874	1590R8LG	Light Gray	7035	4.67	3.68	1.18	12.50
70165875	1590R8OR	Orange	2009	4.67	3.68	1.18	12.50
70165876	1590R8RD	Red	3011	4.67	3.68	1.18	12.50

*Dimension is less than the lid, lid adds 0.16" to enclosure depth.

Trapezoidal

Stock No.	Mfr.'s Type	Color	RAL No.	Dim. (Inches)				EACH
				L	W Small End	W Large End	D*	
70166158	1590TRP8CB	Cobalt Blue	RAL 5013	4.41	2.42	3.11	1.38	12.92
70166159	1590TRP8GR	Green	RAL 6024	4.41	2.42	3.11	1.38	12.92
70166160	1590TRP8LG	Light Gray	RAL 7035	4.41	2.42	3.11	1.38	12.92
70166161	1590TRP8OR	Orange	RAL 2009	4.41	2.42	3.11	1.38	12.92
70166162	1590TRP8RD	Red	RAL 3011	4.41	2.42	3.11	1.38	12.92
70166165	1590TRP8CB	Cobalt Blue	RAL 5013	3.74	4.79	5.95	1.38	14.66
70166166	1590TRP8GR	Green	RAL 6024	3.74	4.79	5.95	1.38	14.66
70166167	1590TRP8LG	Light Gray	RAL 7035	3.74	4.79	5.95	1.38	14.66
70166168	1590TRP8OR	Orange	RAL 2009	3.74	4.79	5.95	1.38	14.66
70166169	1590TRP8RD	Red	RAL 3011	3.74	4.79	5.95	1.38	14.66

*Dimension is less than the lid, lid adds 0.16" to enclosure depth.

732 | ELECTRONIC ENCLOSURES

1.800.433.5700

http://www.alliedelec.com/catalog/pf.aspx?fn=732.pdf

2/2