



Non Metallic Enclosures

EX-AG & AT SERIES SCREW TYPE ABS / PC (GREY/CLEAR COVER)

Screw Type Enclosure



The EX-AG (Grey Body/Grey Cover) and the EX-AT (Grey Body/Clear Cover) range is constructed of Acrylonitrile Butadiene Styrene (ABS) and Polycarbonate (PC-Clear Cover version). This cost effective, lightweight enclosure is corrosion resistant and has excellent insulation properties designed to house terminations and electrical components.

Features

- IP66
- ABS/PC construction
- Grey and clear cover options
- IK08 impact resistant
- -40 degrees to 120 degrees celsius
- ANSI/IEC 60529-2004

GREY COVER OPTIONS		Dimensions (mm)			Weight (kg)	Stock Code
Model No.	Height	Width	Depth			
EX-AG-0506	65	50	55	0.072	S	
EX-AG-0609	95	65	55	0.115	I	
EX-AG-1712-1	125	75	100	0.211	S	
EX-AG-0712	125	75	75	0.196	I	
EX-AG-0811	110	80	70	0.170	S	
EX-AG-0811-S	110	80	45	0.130	I	
EX-AG-0813	130	80	70	0.182	S	
EX-AG-0816-S	160	80	55	0.185	I	
EX-AG-0816	160	80	90	0.245	I	
EX-AG-0818	180	80	70	0.238	S	
EX-AG-0818-1	180	80	85	0.290	I	
EX-AG-0825	250	80	70	0.203	I	
EX-AG-0825-1	250	80	85	0.350	I	
EX-AG-1212	125	125	100	0.305	S	
EX-AG-1217	175	125	75	0.319	S	
EX-AG-1423	230	140	90	0.500	I	
EX-AG-1520	200	150	100	0.488	S	
EX-AG-1525	250	150	100	0.567	S	
EX-AG-1525-1	250	150	130	0.645	S	
EX-AG-1717	175	175	75	0.411	I	
EX-AG-1717-1	175	175	100	0.442	S	
EX-AG-1725	250	175	75	0.486	I	
EX-AG-1725-1	250	175	100	0.627	I	
EX-AG-2020	200	200	130	0.671	I	
EX-AG-2020-S	200	200	95	0.600	S	
EX-AG-2819	190	280	130	0.890	S	
EX-AG-2819-1	190	280	180	1.074	S	
EX-AG-2828	280	280	130	1.073	I	
EX-AG-3428	280	340	130	1.403	I	
EX-AG-2834-1	280	380	180	1.680	I	
EX-AG-2838	380	280	130	1.640	S	
EX-AG-2838-1	380	280	180	1.761	S	



Technical Specifications

NON METALLIC DIMENSIONS AND TECHNICAL DRAWINGS

EX-AG Series and EX-AT Series

Part No.		External Dimensions					Fixing Centres	
Grey Cover	Clear Cover	A	B	C	C1	C2	W	X
EX-AG-0506	EX-AT-0506	50	65	55	40	15	37	52
EX-AG-0609	EX-AT-0609	65	95	55	35	20	50	79
EX-AG-1712-1	EX-AT-1712-1	75	125	75	50	25	56	107
EX-AG-0712	EX-AT-0712	75	125	100	50	50	56	107
EX-AG-0811-S	EX-AT-0811-S	80	110	45	25	20	62	92
EX-AG-0811	EX-AT-0811	80	110	70	50	20	62	92
EX-AG-0813	EX-AT-0813	80	130	70	50	20	62	112
EX-AG-0816-S	EX-AT-0816-S	80	160	55	40	15	62	148
EX-AG-0816	EX-AT-0816	80	160	90	75	15	62	148
EX-AG-0818	EX-AT-0818	80	180	70	50	20	62	162
EX-AG-0818-1	EX-AT-0818-1	80	180	85	50	35	62	162
EX-AG-0825	EX-AT-0825	80	250	70	50	20	62	232
EX-AG-0825-1	EX-AT-0825-1	80	250	85	50	35	62	232
EX-AG-1212	EX-AT-1212	125	125	100	80	20	105	105
EX-AG-1217	EX-AT-1217	125	175	75	50	25	108	156
EX-AG-1423	EX-AT-1423	140	230	90	70	20	121	211
EX-AG-1520	EX-AT-1520	150	200	100	80	20	131	182
EX-AG-1525	EX-AT-1525	150	250	100	80	20	132	232
EX-AG-1525-1	EX-AT-1525-1	150	250	130	80	50	132	232
EX-AG-1717	EX-AT-1717	175	175	75	50	25	155	155
EX-AG-1717-1	EX-AT-1717-1	175	175	100	50	50	155	155
EX-AG-1725	EX-AT-1725	175	250	75	50	25	157	232
EX-AG-1725-1	EX-AT-1725-1	175	250	100	50	50	157	232
EX-AG-2020	EX-AT-2020	200	200	95	75	20	182	182
EX-AG-2020-S	EX-AT-2020-S	200	200	130	110	20	182	182
EX-AG-2819	EX-AT-2819	280	190	130	100	30	165	255
EX-AG-2819-1	EX-AT-2819-1	280	190	180	100	80	165	255
EX-AG-2828	EX-AT-2828	280	280	130	100	30	255	255
EX-AG-3428	EX-AT-3428	340	280	130	100	30	315	255
EX-AG-3428-1	EX-AT-3428-1	340	280	180	100	80	315	255
EX-AG-3828	EX-AT-3828	380	280	130	100	30	355	255
EX-AG-3828-1	EX-AT-3828-1	380	280	100	80	355	255	255

