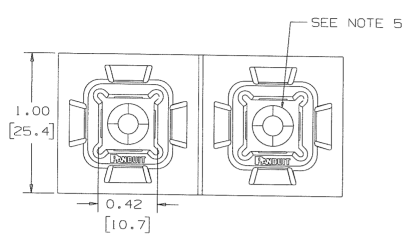
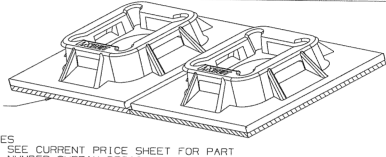
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.



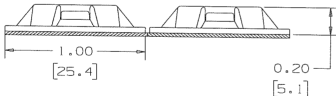
PANDUIT PART NUMBER*	WEIGHT bs/100 pcs (g)/100 pcs	USE WITH ANY OF THESE CABLE TIE CROSS-SECTIONS
SGABM25-A ABM25		M. I. S
SGABM25-AT ABM25B	0.30 (140)	SG100M, ŚG1501, SG200S, SG250S,
SGABM25-AV		SG300S, SG370Ś



ADHESIVE BACKING: (-A , -AT) RUBBER OR ACRYLIC BASED ADHESIVE PRESSURE SENSITIVE FOAM TAPE 0.04 [1.0] THICK WITH A PROTECTIVE LINER, MOUNT IS DESIGNED TO SUPPORT 0.50 lbs (227g) MAX. WEIGHT ON A CLEAN DRY SMOOTH SURFACE.

* (-AV) HIGH BOND ACRYLIC BASED ADHESIVE PRESSURE SENSITIVE FOAM TAPE 0.040 (1.0) THICK WITH A PROTECTIVE LINER, MOUNT IS DESIGNED TO SUPPORT 1.0 16s (453.0g) MAX. WEIGHT ON A CLEAN DRY SMOOTH SURFACE.

NO WARRANTY, EXPRESSED OR IMPLIED, IS MADE BY PANDUIT WITH RESPECT TO ADHESIVE BOND PERFOMANCE. AMONG OTHER THINGS, THE CONDITIONS UNDER WHICH THESE MOUNTS MAY BE APPLIED AND/OR THE SURFACE TO WHICH THEY MAY BE APPLIED ARE BEYOND PANDUIT'S CONTROL.



NOTES

- 1. SEE CURRENT PRICE SHEET FOR PART NUMBER SUFFIX DESIGNATION FOR PACKAGE SIZE AND COLOR.
- 2. THE '-A' SUFFIX REPRESENTS RUBBER ADHESIVE. THE '-AT' SUFFIX REPRESENTS ACRYLIC THE '-AV' SUFFIX REPRESENTS HIGH BOND ACRYLIC ADHESIVE.
- 3. SUPPLIED IN STRIPS OF TWO.
- 4. THE '-A' MOUNT HAS A MAXIMUM CONTINUOUS OPERATING TEMPERATURE OF 120°F (49°C). THE'-AT' MOUNT HAS A MAXIMUM CONTINUOUS OPERATING TEMPERATURE OF 180°F (82°C). THE'-AV' MOUNT HAS A MAXIMUM CONTINUOUS OPERATING TEMPERATURE OF 200°F (93°C).
- 5. HOLE FOR STANDARD #6 FLAT HEAD SCREW.

DIMENSIONS IN BRACKETS ARE METRIC [mm] CAD FILENAME/LAYERS G03597HG_DC_GB0239LS/01C CORP. TINLEY PARK, ILLINOIS SGABM25-A, SGABM25-AV, SGABM25-AV & ABM25, 25B FOUR-WAY MOUNT UNLESS OTHERWISE SPECIFIED. UNLESS OTHERWISE SPECIFIED. DIMENSIONAL TOLERANCES ARE: ALL DIMENSIONS ARE GIVEN (.X) ±0.05 (1.3) (.XXX) ±0.010 (0.25) 010 11-6-09 TMSA ADDED PART NUMBER SGABM25-AV KLN GB0239LS 01C (.XX) ±0.02 (0.5) ANGLES ±5° IN INCHES, THIRD ANGLE PROJECTION. 018 12/16/08 PSG DRAWN BY TMSA UPDATED WEIGHT GB0239LS 018 MAT'L: NONE 6/12/06 .JAD UPDATE CABLE TIE CALLOUTS DRAWING NO. GB0239LS NYLON 6/6 DWG 8/24/05 GB02391 S DATE BY CHK DESCRIPTION ECN - R CUST SUP KLN SIZE