



COMPATIBLE PADLOCKS

PSL-6 SERIES
 PSL-7 SERIES
 PSL-8 SERIES

NOTES:

1. MILLIMETERS ARE SHOWN IN BRACKETS
2. MAX SWITCH WIDTH: 0.55 [13.97]
3. MAX OPENING 0.64 [16.26]
 MIN OPENING 0.18 [4.57]
4. MAX THROAT DEPTH: 0.40 [10.16]
5. RECOMMENDED LEAD SCREW TORQUE: 60 IN-OZ
6. FEATURES INDICATED ALLOW DEVICE TO GRIP EXTERNALLY TIED MULTIPOLE BREAKERS.
 FEATURES SHOULD BE INSERTED BELOW THE TIE BAR OF EXTERNALLY TIED BREAKERS.
 ONCE THESE FEATURES ARE POSITIONED, TIGHTEN SET SCREW OF DEVICE TO SECURE BREAKER. DEVICE SHOULD BE CENTERED ON TIE BAR.

								TITLE PSL-PCB POWERLOK CUSTOMER DRAWING						
ITEM REVISION NAME	I00230AA/05								MATERIAL: RED NYLON					
DATASET FILE NAME	I00230AA_DC_C11044/05B													
UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm]								MATERIAL: RED NYLON						
.X ± -	.XXX ± -													
.XX ± .01 [.25]	ANGLES ± -								DRAWING NUMBER: C11044					
THIRD ANGLE PROJECTION														
01	7/16/13	MROB	MJPF	KLN	REMOVED PCBNT. ADDED NOTES 5 & 6. COMPATIBLE PADLOCKS	GAECN00982	DRAWN BY	DATE	CHK	SCALE	SIZE			
00	3/20/13	MROB	MJPF	KLN	DRAWING RELEASE	GAECN00711	MROB	3/25/13	KLN	NTS	A			
REV	DATE	BY	CHK	APR	DESCRIPTION	ECN								

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Panduit](#):

[PSL-PCB](#) [PSL-PCBNT-V](#)