

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

2.125 ± .062
[53.98 ± 1.57]

NOTES:
1. MILLIMETERS ARE IN [].
2. QUANTITY PER PKG. IS 25

DANGER

**A LIFE IS ON THE LINE!
OSHA LOCKOUT STEPS**

SHUTDOWN

Inform operator and supervisor about work to be done.

- 1) Prepare for shutdown.
- 2) Shutdown/turn off equipment.
- 3) Isolate from energy source.
- 4) Apply lockout/tagout to energy isolating device.
- 5) Release all potentially hazardous stored or residual energy.
- 6) Verify the isolation.

PANDUIT

RED
BLACK

WHITE
BLACK

STARTUP STEPS

- 1) Ensure equipment operationally intact, clear all personnel & tools.
- 2) Ensure employees are safety positioned.
- 3) Ensure lockout/tagout is removed from each energy-isolating device.
- 4) Notify affected employees of lockout/tagout removal and that work has been completed.

(See section 6(e) and 6(1) of 29 CFR 1910.147 for specific requirements of the standard).

PANDUIT
Lockout/Tagout Products
800-777-3300

PSL-STEPS

3.375 ± .062
[85.72 ± 1.57]

FRONT

.125 R
TYP. 4 PLCS.

BACK

REV	DATE	BY	CHK	APR	DESCRIPTION	ECN
7	9/27/16	RVU	CLW	JHAC	SIGN UPDATED TO REFLECT THE NEW FRONT/BACK, PER THE ARTWORK IMAGE.	GAECN03648
6	9/8/14	RVU	MJPF	MSAD	UPDATE YEAR 2015 AND DAYS, MONTHS, AND WEEKS.	GAECN02292
5	9/4/13	RVU	MJPF	MSAD	UPDATE YEAR 2014 AND DAYS, MONTHS, AND WEEKS.	GAECN01178
4	10/24/12	RVU		MSAD	UPDATE CUSTOMER DRAWING TO ADD "S" TO EMPLOYEE AND PERIOD "."	GAECN00373
3	10/8/12	RVU		MSAD	UPDATE YEAR 2013 AND DAYS, MONTHS, AND WEEKS. REPLACE OLD PANDUIT LOGO TO CURRENT PANDUIT LOGO.	GAECN00341

TITLE		PSL-STEPS SAFETY SIGN		
CUSTOMER DRAWING				
ITEM REVISION NAME	I00360BG/11		PANDUIT	
DATASET FILE NAME	I00360BG_DC_C10815/11H			
UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm]		MATERIAL:		
.x ± .12 [3.05]	.xxx ± .025 [.635]	GMRV10		
.xx ± .062 [1.57]	ANGLES ±	DRAWING NUMBER:		
THIRD ANGLE PROJECTION		C10815		
DRAWN BY	DATE	CHK	SCALE	SIZE
RVU	1/5/10	MSAD	NTS	A
SHT 1 OF 1				