

TYPE	HANDLE LENGTH (INCHES)	HANDLE CAT. NUM.	SHAFT TYPE	SHAFT CAT. NUM.
LD1	6	LH6	STANDARD	LS8
LD4	6	LH6	LONG	LS13

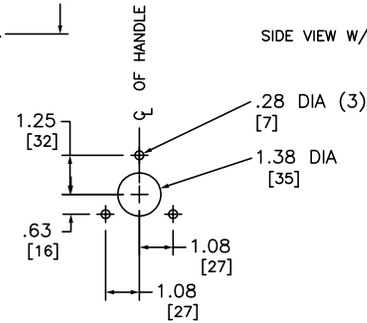
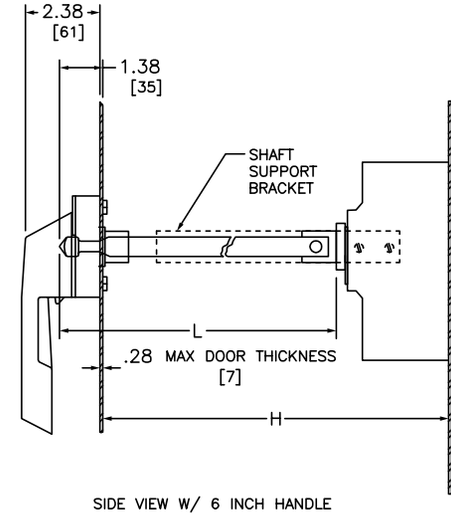
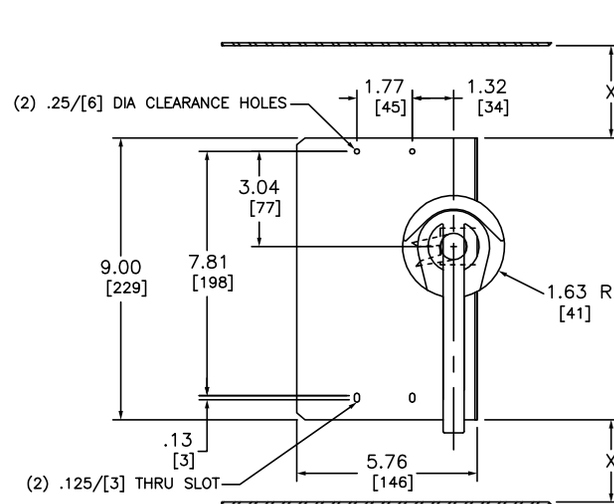
DIMENSION H W/STANDARD SHAFT		DIMENSION H W/LONG SHAFT	
MIN	MAX	MIN	MAX
7.25/[184]	12.06/[306]	7.25/[184]	22.63/[575]

SHAFT LENGTH FORMULA:  $L=H-4.25/[108]$   
MOUNTING DEPTH (H): MEASURED FROM THE CIRCUIT BREAKER MOUNTING SURFACE TO THE OUTSIDE OF THE ENCLOSURE DOOR.

IF THE SHAFT LENGTH IS GREATER THAN 10/[254] A SHAFT SUPPORT BRACKET MUST BE USED.

X: MINIMUM TO WALL OR BARRIER TO INSURE ADEQUATE WIRE BENDING SPACE TO LUG SURFACE WHEN THE MAXIMUM WIRE SIZE IS USED. REF. NEC 430-10

W/STANDARD 6 INCH HANDLE



ENCLOSURE DOOR DRILLING

CATALOG NUMBER: 9421-LD1, LD4, LD7  
RATINGS: FOR USE W/POWERPACT D 3 POLE CIRCUIT BREAKER  
UL FILE/CCN: E62922/DIHS2  
MEETS STANDARDS: -  
WEIGHT: -  
WIRE SIZE: -  
TERMINAL TORQUE: -  
MOUNTING HWD: (2) M5 x .8 DIA SCREWS

OPERATING MECHANISM  
CLASS 9421  
TYPE LD1, LD4, LD7  
LZ400..., LZL400L...



DWG# 9421 LD\_OUTLINE\_001  
No.