



DRY ARCING DISTANCE	188 MM (7.4 IN)
LEAKAGE DISTANCE	_ 279 MM (11.0 IN)
60 Hz DRY FLASHOVER	- 90 kV
60 Hz WET FLASHOVER	<sub>-</sub> 70 kV
IMPULSE POS. CRITICAL: FLASHOVER	_150 k∨
IMPULSE POS. WITHSTAND	_140 k∨
SCL	12.5 kN (2800 LB)
RCL	5.5 kN (1235 LB)
NET WEIGHT	_ 4.5 KG (9.9 LB.)

## DHID /BRASS

CONFIDENTIAL: THIS DRAWING AND ITS CONTENTS ARE CONFIDENTIAL AND THE EXCLUSIVE PROPERTY OF HUBBELL POWER SYSTEMS. NO PUBLICATION, DISTRIBUTION OR COPIES MAY BE MADE WITHOUT THE WRITTEN CONSENT OF HUBBELL POWER SYSTEMS. HUBBELL POWER SYSTEMS UNPUBLISHED ALL RIGHTS RESERVED UNDER THE COPYRIGHT LAWS.

POVER SYSTEMS TITLE

DWG NO. CAT / PART / ASSY NO. SIZE 80S015-0100

S \_\_\_ DO NOT SCALE THIS DRAWING

DRN BY JVR

DATE 08/31/05 | SHEET 1 | DF | 1

REV

2

08/21/07