## **METER-RITE®**

Catalog Numbers **D7103**, **D7205A**, **D7406**, **D7805**, **D7806**Grade-Level Single-Throw Enclosed Disconnect Switch

Type 3R Rainproof Enclosure

Locate Openings For Conduit Below Operating Handle, Unless Liquid Tight Hardware Is Used

Neutral Terminal Block

OOOO

Grounded Conductors

(Line)

ON

OFF

(Load)

Middle pole omitted on single-phase (1Ø)



Equipment

Grounding

Conductor

seu.	Schematic fo D7103, D7205A,	RONK ELECTRI NOKO	Scale None	Drawn NCL	Date 4/24/2013	Approved NCL
------	--------------------------------	----------------------	------------	-----------	----------------	--------------

ICAL INDUSTRIES, INC.

D7406, D7805, D7806

or Catalog Numbers

**Drawing Number** 

CATALOG	ELEC <sup>-</sup>	TRICAL RA	TINGS		WIRE RANGE	
NUMBER	PHASE	AMPS	VOLTS	LINE LUGS	LOAD LUGS*	NEUTRAL
D7103	1Ø	100	240	1/0 - #14 (1-HOLE LUG)	1/0 - #14 (1-HOLE LUG)	350 MCM - #6 (4-HOLE BAR)
D7205A	1Ø	200	240	250 MCM - #6 (1-HOLE LUG)	250 MCM - #6 (4-HOLE LUG)	350 MCM - #6 (6-HOLE BAR)
D7406	1Ø	400	240	(2) 250 MCM - (2) 1/0 or (1) 600 MCM - #4 (1-HOLE LUG)	250 MCM - #6 (4-HOLE LUG)	350 MCM - #6 (4-HOLE BAR)
D7805	3Ø	200	240	250 MCM - #6 (1-HOLE LUG)	250 MCM - #6 (4-HOLE LUG)	350 MCM - #6 (6-HOLE BAR)
D7806	3Ø	400	240	(2) 250 MCM - (2) 1/0 or (1) 600 MCM - #4 (1-HOLE LUG)	250 MCM - #6 (4-HOLE LUG)	350 MCM - #6 (4-HOLE BAR)

TIGHTENING T	TORQUE
SOCKET SIZE (INCH)	TORQUE (IN-LB)
1/8	45
5/32	100
3/16	120
7/32	150
1/4	200
5/16	250
3/8	375
1/2	500
9/16	600

\*OPTIONAL LOAD LUG AVAILABLE EXCEPT D7103, SAME WIRE RANGE AS LINE LUGS.

USE COPPER OR ALUMINUM WIRE RATED 75° C.

WIRE BENDING SPACE IN THE ENCLOSURE BASED ON (2) 250 MCM, NOT (1) 600 MCM.

WARNING: ALL ADJUSTMENTS ON SWITCH HAVE BEEN MADE AT FACTORY AND MUST NOT BE CHANGED IN THE FIELD.

Rev	CN	Revision D
	Date	
	ВУ	