



11kV NU-LEC TYPE N15
 RECLOSER - CONTROLLING POLE MOUNTED REGULATOR
 A1-185171
 SCALE 1:50

11kV 100A & 200A TWO OR THREE UNIT POLE MOUNTED REGULATOR OPTIONS

- 2 UNIT REGULATOR WITH POLE MOUNTED CONTROL - A1-185172
 - 3 UNIT REGULATOR WITH POLE MOUNTED CONTROL - A1-185173
 - 2 UNIT REGULATOR WITH GROUND MOUNTED CONTROLLER - A1-185174
 - 3 UNIT REGULATOR WITH GROUND MOUNTED CONTROLLER - A1-185175
- SCALE 1:50

NOTE:
 THE LOCATION OF THE REGULATOR INSTALLATION AND POSITION OF THE CONTROLS (POLE OR GROUND MOUNTED) IS TO BE DETERMINED IN CONSULTATION WITH OPERATIONAL STAFF BEFORE EACH PROJECT DESIGN IS FINALISED
 REFER TO NEG VR-02 FOR FURTHER INFORMATION

CAD DRAWING DO NOT MANUALLY AMEND	
AMENDMENTS	
0	INITIAL ISSUE
DWN: NATALIE SINGLETON	CHKD: PETER STOREY
1	DATE: 20/12/2007 REGULATOR UPDATED TO REFLECT CORRECT CONNECTIONS
APPD: ROSS HUGHES	DWN: NATALIE SINGLETON
2	DATE: 11/04/2008 MINIMUM DISTANCE BETWEEN POLES ADDED NOTES ADDED RECLOSER REPOSITIONED CONTROL BOXES UPDATED
APPD: ROSS HUGHES	DWN: NATALIE SINGLETON
3	DATE: 12/09/2008 ARRESTOR & CROSSARM REMOVED FROM RECLOSER
APPD: PETER STOREY	DWN: RAY DEAL
4	DATE: 20/05/2011 SUPERSEDED BY 224227
APPD: ROSS HUGHES	

STANDARD CONSTRUCTION - 11kV NU-LEC CONTROLLING POLE MOUNTED REGULATORS	A1-185171
ASSOCIATED DRAWINGS	

SUPERSEDED

DESIGN
 165 NEWCASTLE RD. WALLSEND, NSW 2287
 TEL 4951 9388 FAX 4951 9389

SCALE	AS SHOWN
DESIGNED	WILLIAM GRAHAM
DRAWN	NATALIE SINGLETON
CHECKED	WILLIAM GRAHAM
APPROVED	ROSS HUGHES
DATE	07/11/07
PRJTRK No.	
PROJECT NUMBER	STD

STANDARD DESIGN 11kV POLE MOUNTED VOLTAGE REGULATOR AND NU-LEC RECLOSER GENERAL ARRANGEMENT	
DRAWING No	182685
SHEET	01
AMD	4
SIZE	A1