



- NOTES:
- 1. CLASS 8638 DEVICE SHOWN. DISCONNECT MEANS IS A MOLDED CASE SWITCH, AND FUSES FU1, FU2 AND FU3 ARE USER SUPPLIED. FUSE HOLDERS ARE CLASS J FOR FRAME SIZES A-D AND CLASS L FOR FRAME SIZE E.
  - 2. FOR THE CLASS 8639 DEVICE THE DISCONNECT MEANS IS A CIRCUIT BREAKER, AND THE FUSE HOLDERS FOR FU1, FU2 AND FU3 ARE NOT SUPPLIED.
  - 3. FUSES FU9 AND FU10 ARE ONLY SUPPLIED ON FRAME SIZE D AND E.
  - 4. FOR FRAME SIZE B, 8839 DEVICES CONTROL POWER TAKE OFF IS L1 & L2 FOR ALL OTHER DEVICES CONTROL POWER TAKE OFF IS FROM L1 & L3.
  - 5. ( ) INDICATES DEVICE TERMINALS UNLESS OTHERWISE NOTED.

ENCLOSED FACTORY CONFIGURATION  
(VARIATIONS FROM ATS-48 FACTORY DEFAULTS)

NON-REVERSING ISOLATION WITH FV BYPASS	DESCRIPTION
MENU PARAMETER SETTING	
IO r1	ISOLATION RELAY
IO r1	FAULT RESET OPTION (007)
IO L13	RESET FAULTS

ENCLOSED 48 SOFT START  
POWER ELEMENTARY - POWER CIRCUIT N  
FULL VOLTAGE BYPASS (MOD A10)



DWG# 8636-753-1  
NO.