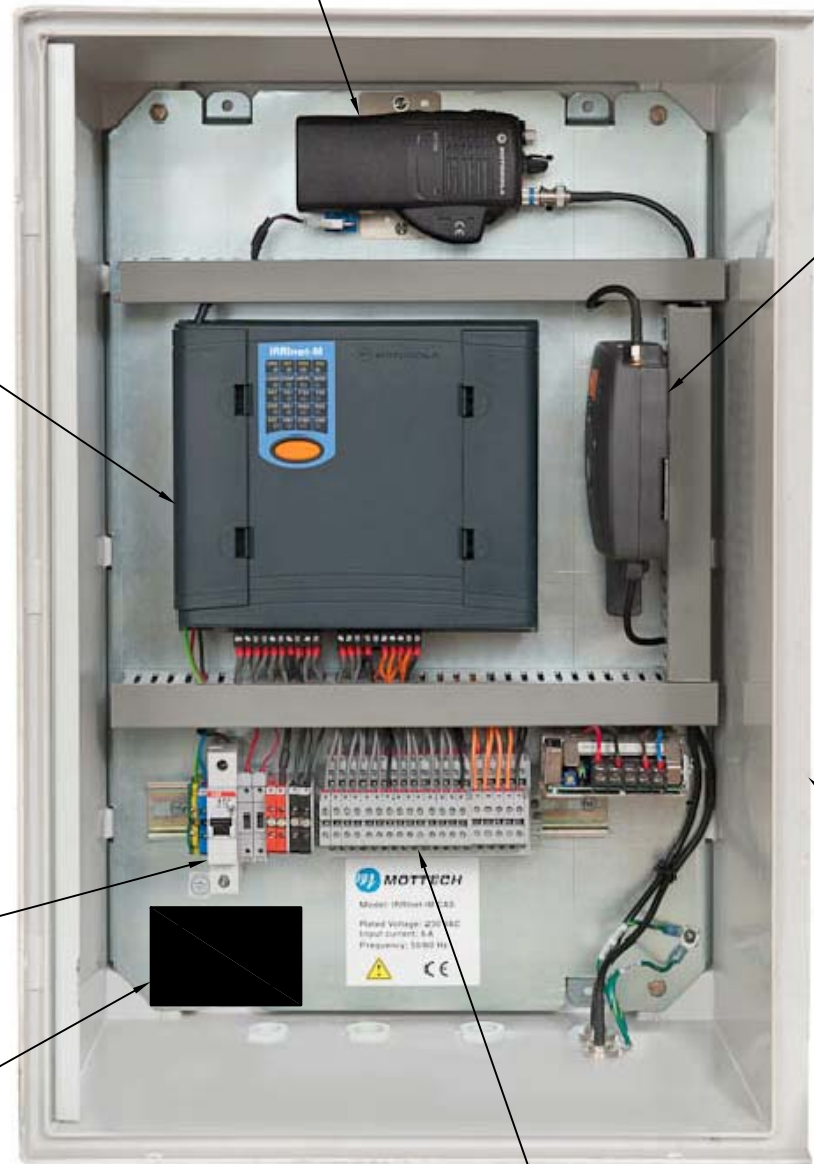


MOTOROLA GP328 RADIO



IRRINET M (12/24)
CONTROLLER

PICCOLO INTERFACE UNIT
(PIU), WHERE REQUIRED

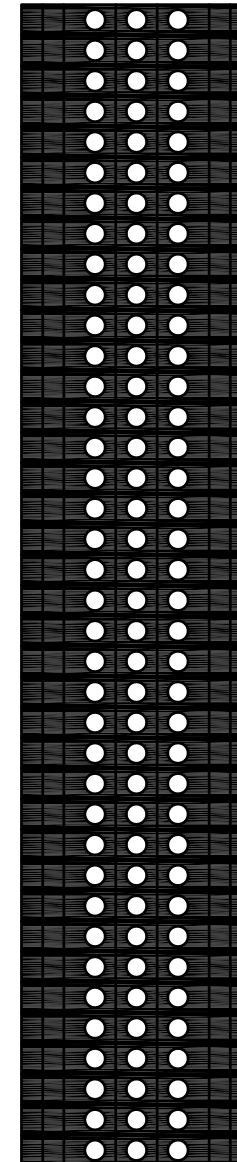
CIRCUIT BREAKER

TRANSFORMER LOCATION
240V / 24V AC

POLYESTER LOCKABLE
ENCLOSURE (INDOOR
MOUNT MODELS)

TERMINAL BLOCK (TO SUIT MAIN /
EXPANSION BOARD CONFIGURATION)

AC IN2 (EARTH)
AC IN3 (COM)
AC IN1 (24VAC)
OUTPUT 1
OUTPUT 2
OUTPUT 3
OUTPUT 4
OUTPUT 5
OUTPUT 6
OUTPUT 7
OUTPUT 8
OUTPUT 9
OUTPUT 10
OUTPUT 11
OUTPUT 12
OUTPUT 13
OUTPUT 14
OUTPUT 15
OUTPUT 16
OUTPUT 17
OUTPUT 18
OUTPUT 19
OUTPUT 20
OUTPUT 21
OUTPUT 22
OUTPUT 23
OUTPUT 24
OUTPUT COMMON
INPUT 1
INPUT 2
INPUT 3
INPUT 4
INPUT 5
INPUT 6
INPUT 7
INPUT 8
INPUT COMMON (1-4)
INPUT COMMON (5-8)



TERMINAL WIRING (INDICATIVE AC MODEL)

NOTES:

1. DRAWINGS ARE INDICATIVE ONLY.
2. REFER MRC STD DWG. A3-00911 FOR TERMINAL WIRING DETAILS.

IRRINET M WITH RADIO
NTS

		SURVEY		DRAWN	SIGNED	DATE	DIRECTOR COMMUNITY & CLIENT SERVICES		SHEET 1 OF 1	
		SURVEY FILE No		R.MILES	PARKLAND	26.11.14	GERARD CARLYON		WORKS JOB No.	
A	26.11.14	ORIGINAL ISSUE		CHECKED	SIGNED	DATE	ORIGINAL SIGNED BY		DRAWING No.	
		LEVEL DATUM		G.TAYLOR	PARKLAND	26.11.14	GERARD CARLYON		AMEND.	
		MERIDIAN		MANAGER PARKS & ENVIRONMENT			DATE		A3-00908	
		AMENDMENTS AND REVISIONS		ORIGINAL SIGNED BY		27.11.14	10/12/14		A	
		\STANDARD DRAWINGS\A3-00908.DWG		PETER OWEN						



STANDARD
IRRIGATION
IRRINET M WITH RADIO
12 OR 24 STN