

ELECTRICAL DESIGN GROUP

ELECTRICAL BUILDING SERVICES CONSULTANTS
P.O. Box 15, SHERWOOD Q. 4075

Phone: (07) 3278 4375

Website: www.edg.net.au Email: brisbane@edg.net.au

C3648a - KALLANGUR TAVERN DISTRIBUTION BOARD DB-L REVISION A - 29 OCTOBER 2025

C3648a-0005(A).xls

							REV
		FAULT CURRENT:	6KA		MAIN SWITCH:	160 NON AUTO LOAD BREAK	Α
		CHASSIS SIZE:	60 POLE		SOURCE:	MSB	Α
		CHASSIS RATING:	250A		SUPPLY CABLE:	4C 25	А
		PHASES:	3				Α
REFER	R TO THE	EQUIPMENT SCHEDULE A	ND NOTES FOR ADDITIO	DNAL REQUIREMENTS	PROVIDE THE DB WITH	A FULL WIDTH EMPTY	
DIN RA EQUIP SYSTE	AIL TO AC PMENT PF EM TO CC	EQUIPMENT SCHEDULE A COMMODATE FUTURE CO ROVIDED AS PART OF THE INTROL THE ASSOCIATED CLUDES THE CIRCUIT USE A COMMODATE COMMO	NTACTORS AND CONTR INITIAL WORKS. PRO EMERGENCY LIGHTS.	ROLS IN ADDITION TO VIDE THE DB WITH A	THE CONTROLS INCLUDI N AS2293 EMERGENCY LIG	NG THE DYNALITE	А
DIN RA EQUIP SYSTE SCHEI	AIL TO ACPMENT PREM TO CO	CCOMMODATE FUTURE CO ROVIDED AS PART OF THE ONTROL THE ASSOCIATED	NTACTORS AND CONTR INITIAL WORKS. PRO EMERGENCY LIGHTS.	ROLS IN ADDITION TO VIDE THE DB WITH A	THE CONTROLS INCLUDI N AS2293 EMERGENCY LI TH SURGE PROTECTION.	NG THE DYNALITE GHTING CONTROL	A
DIN RA EQUIP SYSTE SCHEI	AIL TO AC PMENT PF EM TO CC	COMMODATE FUTURE CO ROVIDED AS PART OF THE DITROL THE ASSOCIATED ELUDES THE CIRCUIT USE	NTACTORS AND CONTF INITIAL WORKS. PRO EMERGENCY LIGHTS. AND LOCATION.	ROLS IN ADDITION TO VIDE THE DB WITH A PROVIDE THE DB WIT	THE CONTROLS INCLUDI N AS2293 EMERGENCY LIG	NG THE DYNALITE SHTING CONTROL ENSURE THE	
DIN RA EQUIP SYSTE SCHEI	AIL TO ACPMENT PREM TO CO	COMMODATE FUTURE CO ROVIDED AS PART OF THE INTROL THE ASSOCIATED CLUDES THE CIRCUIT USE	NTACTORS AND CONTE INITIAL WORKS. PRO EMERGENCY LIGHTS. AND LOCATION.	COLS IN ADDITION TO VIDE THE DB WITH A PROVIDE THE DB WITH	THE CONTROLS INCLUDI N AS2293 EMERGENCY LI TH SURGE PROTECTION.	NG THE DYNALITE SHTING CONTROL ENSURE THE	А
DIN RA EQUIP SYSTE SCHEI	AIL TO ACPMENT PREM TO CO	COMMODATE FUTURE CO ROVIDED AS PART OF THE INTROL THE ASSOCIATED CLUDES THE CIRCUIT USE CIRCUIT BREAKER (amps)	NTACTORS AND CONTE INITIAL WORKS. PRO EMERGENCY LIGHTS. AND LOCATION. CONTROL EQUIPMENT	COLS IN ADDITION TO VIDE THE DB WITH A PROVIDE THE DB WITH A CABLE SIZE (mm²)	THE CONTROLS INCLUDI N AS2293 EMERGENCY LI TH SURGE PROTECTION.	NG THE DYNALITE SHTING CONTROL ENSURE THE CIRCUIT USE	A A
DIN RAEQUIP SYSTE SCHEI	AIL TO ACPMENT PREM TO CODULE INC	COMMODATE FUTURE COROVIDED AS PART OF THE DATROL THE ASSOCIATED CLUDES THE CIRCUIT USE COROUTE BREAKER (amps)	NTACTORS AND CONTE INITIAL WORKS. PRO EMERGENCY LIGHTS. AND LOCATION. CONTROL EQUIPMENT RCBO	CABLE SIZE (mm²) 2.5	THE CONTROLS INCLUDI N AS2293 EMERGENCY LI TH SURGE PROTECTION.	NG THE DYNALITE SHTING CONTROL ENSURE THE CIRCUIT USE SIGN	A A A
DIN RA EQUIP SYSTE SCHEE CIRC	PMENT PFEM TO CO	COMMODATE FUTURE COROVIDED AS PART OF THE DATROL THE ASSOCIATED ELUDES THE CIRCUIT USE OF CIRCUIT USE OF CIRCUIT BREAKER (amps)	NTACTORS AND CONTE INITIAL WORKS. PRO EMERGENCY LIGHTS. AND LOCATION. CONTROL EQUIPMENT RCBO RCBO	CABLE SIZE (mm²) 2.5 2.5	THE CONTROLS INCLUDI N AS2293 EMERGENCY LI TH SURGE PROTECTION.	OR THE DYNALITE SHTING CONTROL ENSURE THE CIRCUIT USE SIGN SIGN	A A A
DIN RA EQUIP SYSTE SCHEI	PMENT PFEM TO CODULE INC	COMMODATE FUTURE COROVIDED AS PART OF THE DITROL THE ASSOCIATED ELUDES THE CIRCUIT USE OF	NTACTORS AND CONTE INITIAL WORKS. PRO EMERGENCY LIGHTS. AND LOCATION. CONTROL EQUIPMENT RCBO RCBO RCBO	CABLE SIZE (mm²) 2.5 2.5 2.5	THE CONTROLS INCLUDI N AS2293 EMERGENCY LI TH SURGE PROTECTION.	NG THE DYNALITE SHTING CONTROL ENSURE THE CIRCUIT USE SIGN SIGN SIGN	A A A A
DIN RAPEQUIP SYSTE SCHEET	PH 1 1 1 1	COMMODATE FUTURE COROVIDED AS PART OF THE DITROL THE ASSOCIATED ELUDES THE CIRCUIT USE OF	NTACTORS AND CONTE INITIAL WORKS. PRO EMERGENCY LIGHTS. AND LOCATION. CONTROL EQUIPMENT RCBO RCBO RCBO RCBO	CABLE SIZE (mm²) 2.5 2.5 2.5 2.5	THE CONTROLS INCLUDI N AS2293 EMERGENCY LI TH SURGE PROTECTION.	NG THE DYNALITE SHTING CONTROL ENSURE THE CIRCUIT USE SIGN SIGN SIGN LIGHTING	A A A A