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

C3234a - 185 SAMFORD ROAD, ENOGGERA DISTRIBUTION BOARD DB-E (INTEGRAL TO THE MSB) REVISION 1 - 09 MAY 2025

							REV
		FAULT CURRENT:	6KA USING CASCADING		MAIN SWITCH:	100A NON AUTO LOAD BREAK	А
		CHASSIS SIZE:	60 POLES		SUPPLIED FROM:	MSB	А
		CHASSIS RATING:	250A		SUPPLY CABLE:	4C25	А
		PHASES:	3				А
PROVI	DE THE [DB WITH TWO FULL WIDTH	I EMPTY DIN RAIL TO AC	COMMODATE FUTUR	RE CONTACTORS AND CO	NTROLS.	A
CIRC	РН	CIRCUIT	CONTROL	CABLE	LOCATION	CIRCUIT	
		BREAKER (amps)	EQUIPMENT	SIZE (mm ²)		USE	
						036	
P1						USE	A
P2						03E	А
P2 P3							A A
P2 P3 P4							A A A
P2 P3							A A
P2 P3 P4							A A A
P2 P3 P4							A A A
P2 P3 P4							A A A

Pages inc. any attach. 1 of 1



C3234a-0009(1).xls