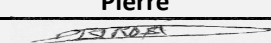


Certificate Ref: **PDCERT2306220003**

Portable Power Distribution Unit Test and Inspection Certification									
Distribution Board Serial Number or ID				MD63380RCD0152					
Appliance inlet type		C-Form		Rating (A)		63	1ph	3ph	x
Loop through outlet type		C-Form		Rating (A)		63	1ph	3ph	x
Does the loop through output have on board protection						YES		NO	x
Main Switch / Switch Fuse/ Circuit Breaker / RCD									
BS(EN)		60898		Breaking Capacity (KA)		6			
No of Poles		4		Fuse /Device rating or setting (A)		63			
If Main Switch is RCD									
Rated residual operating current (ma)				Rated Time delay (ms)		N/A			
Operating time (ms)		X1		X5		ma			
Visual Inspection Satisfactory									
Yes				x	No		L1=BROWN, L2=BLACK, L3=GRAY		
If No Give details									
Functional Testing									
Do all MCBs maually operate correctly				YES	x	NO			
If No Give details									
Do all RCD test buttons operate correctly				YES	x	NO			
If No Give details									
Do all circuit indicators operate correctly				YES	x	NO		N/A	
If No Give details									
Insulation Resistance Tested at 250V due to sensitive equipment									
L1 - CPC	1.6	Mohm	Satisfactory	x	Yes			No	
L2 - CPC	2.6	Mohm	Satisfactory	x	Yes			No	
L3 - CPC	2.55	Mohm	Satisfactory	x	Yes			No	
N-CPC	1.9	Mohm	Satisfactory	x	Yes			No	
Polarity throughout Satisfactory				Yes		No			
Test Instrument serial number				1009986102219630					
Inspected By									
Name		Pierre			Umair				
Signature					Date		22/6/2023		



Certificate Ref: PDCERT2306220003

Schedule of Results	
Distribution Board Serial Number or ID	S/N MD63380RCD0152

Circuit Number	RCBO				RCD			Test results				Remarks (Continue on separate sheet if necessary)	
	Over current device				BS(EN)	Rating (mA)	Time delay (ms)	RCD trip time x 1/2 (ms)	RCD trip time x 1 (ms) <300	RCD ramp test (mA)	Polarity		Test button operation
	BS(EN)	Type (B,C,D)	Rating (A)	Breaking Capacity (KA)									
Out1		A	40	10	61008	30	0	>99			√	√	
1	60898	C	16	6			0	>99	28.8	21	√	√	
2	60898	C	16	6			0	>99	28.9	21	√	√	
3	60898	C	16	6			0	>99	28.8	21	√	√	
4	60898	C	32	6			0	>99	28.8	21	√	√	
5	60898	C	32	6			0	>99	28.8	21	√	√	
6	60898	C	32	6			0	>99	28.7	21	√	√	
Out2		A	40	10	61008	30	0	>99			√	√	
1	60898	C	16	6			0	>99	25.7	25	√	√	
2	60898	C	16	6			0	>99	25.8	25	√	√	
3	60898	C	16	6			0	>99	25.7	25	√	√	
Out3		A	40	10	61008	30	0	>99			√	√	
1	60898	C	16	6			0	>99	28.8	21	√	√	
2	60898	C	16	6			0	>99	28.9	25	√	√	
3	60898	C	16	6			0	>99	28.6	25	√	√	
Out4		A	40	10	61008	30	0	>99			√	√	
1	60898	C	16	6			0	>99	25.7	21	√	√	
2	60898	C	16	6			0	>99	25.8	21	√	√	
3	60898	C	16	6			0	>99	25.5	21	√	√	
Out5		A	40	10	61008	30	0	>99			√	√	
1	60898	C	16	6			0	>99	28.4	21	√	√	
2	60898	C	16	6			0	>99	28.6	21	√	√	
3	60898	C	16	6			0	>99	28.5	21	√	√	
Out6		A	40	10	61008	30	0	>99			√	√	
1	60898	C	32	6			0	>99	26	25	√	√	
2	60898	C	32	6			0	>99	26.2	25	√	√	
3	60898	C	32	6			0	>99	25.8	25	√	√	
Out7		A	40	10	61008	30	0	>99			√	√	
1	60898	C	32	6			0	>99	28.8	21	√	√	
2	60898	C	32	6			0	>99	28.8	21	√	√	
3	60898	C	32	6			0	>99	28.8	25	√	√	



Inspected By			
Name	Pierre	Name	Umair
Signature		Date	22/6/2023
Test Instrument details : Serial number		Megger MFT1741 1009986102219630	

