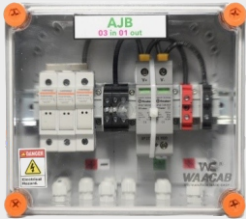


PRODUCT PORTFOLIO

ACDB | DCDB | AJB | LT Panels



About Us

WAACAB (WAA Cables Pvt. Ltd.) is a leading Gujarat-based manufacturer of premium-quality cables and wires, specializing in solar and electrical applications. Since our establishment in 2019, we have been dedicated to delivering reliable, high-performance solutions that power projects of every scale - from residential rooftops to large-scale solar plants.

With our Head Office in Gandhinagar and a state-of-the-art manufacturing facility strategically located at Ahmedabad- Mehsana Highway, WAACAB combines advanced infrastructure, cutting-edge technology, and a commitment to excellence to support India's clean energy growth. Driven by innovation, we ensure world-class quality, reliability, and timely service across all our offerings.

Our diverse product portfolio includes Solar Cables, Solar Connectors, ACDB & DCDB, Flat Submersible Cables, House Wires, Earthing Cables, Welding Cables, Rubber Battery Cables, EV Cables, Railway Signal Cables, Aluminium/Copper Armoured & Unarmoured Cables, and Flexible Cables.

Guided by our motto, "Connecting the Sun to Grid", WAACAB strives to uphold the highest standards of quality assurance, customer satisfaction, social responsibility, and environmental sustainability.

Proudly aligned with the vision of 'Make in India', we deliver solutions that meet global standards while addressing local needs - making WAACAB your trusted partner in powering progress for renewable energy, electrical infrastructure, and beyond.



Inception

Established in 2019,
in Gandhinagar, Gujarat,
India



Team

Highly qualified professionals
with over 20 years of industry
experience



Certifications

ISO 9001, ISO 14001,
OHSAS 45001, TUV,
ROHS, CE, BIS, EN 50618,
and IEC



Values

Our unwavering commitment
lies in delivering products
known for their quality,
reliability, and safety



Products

Wide range of eco-friendly
and non-hazardous cables
and wires within the LT Range



Customer-Centric

We are dedicated to ensuring
customer satisfaction at all
times

Alternating Current Distribution Box (ACDB)

- Crucial component in SPV systems, providing additional protection in case of load-side failures.
- It comprises breakers, isolators, voltage/current monitoring, surge protection and an energy meter.

Key Features:

- The ACDB incorporates a 4-pole MCB, MCCB, terminals, and more.
- It receives AC power from the solar inverter and directs it to AC loads.
- It can monitor power consumption from the SPV Power Plant.
- Designed for high performance and inverter-mains isolation.
- Tested/certified according to IEC/IS standards.
- Terminals are weatherproof and secure, suitable for outdoor use, with options for PG Cable Gland or MC4 terminal connectors.

Direct Current Distribution Box(DCDB)

Component used to gather DC output from the Array Junction Box (AJB) and deliver it to the inverter, enhancing the efficiency and safety of photovoltaic systems.

Key Features:

- **DC Distribution Unit Function:** Collects DC output from the Array Junction Box (AJB) and supplies it to the inverter.
- **Fuse Ratings:** Each section of the DC Distribution Box includes fuses with appropriate ratings, matching the power plant's capacity and battery bank usage.
- **Performance and Reliability:** Designed to offer high performance and improved reliability for PV Combiner Boxes connected to access inverters.
- **Time and Safety Benefits:** Added to the inverter setup to minimize system installation time and enhance inverter safety.

Array Junction Box (AJB)

- Meant for combining all the incoming lines from the solar panel strings /arrays and deriving one common string/array output for the multiple array inputs.
- It also protects the solar inverter from any damage caused by fluctuations in the output coming from the solar panels to the inverter.

Low Tension Panels (LT Panels)

Low Tension Panels are electrical distribution board crafted to distribute electricity to various electronic devices and distribution board.





INDEX

ACDB

Sr.No	Code	Product Description	SPD	MCB	FUSE	PAGE NO
1	WCAC001001	ACDB(1-6KW) Single Phase SPD & MCB	FINDER	SCHNEIDER	-	6
2	WCAC002001	ACDB(1-6KW) Single Phase SPD & MCB With Indicator	FINDER	SCHNEIDER	-	6
3	WCAC003001	ACDB(6-15 KW) Three Phase SPD & MCB Without RYB Indicator	FINDER	SCHNEIDER	-	6
4	WCAC004001	ACDB(6-15 KW) Three Phase SPD & MCB With RYB Indicator	FINDER	SCHNEIDER	-	7
5	WCAC005001	ACDB (10- 15KW) Three Phase SPD & MCB With NVR & RYB Indicator	FINDER	SCHNEIDER	-	7
6	WCAC006001	ACDB(15-20KW) Three Phase SPD & MCB With RYB Indicator	FINDER	SCHNEIDER	-	7
7	WCAC007001	ACDB (15-20KW) Three Phase SPD & MCB With NVR & RYB Indicator	FINDER	SCHNEIDER	-	7
8	WCAC028001	ACDB(1-6KW) Single Phase SPD & MCB	ELMEX	HAVELLS	-	8
9	WCAC029001	ACDB(1-6KW) Single Phase SPD & MCB With Indicator	ELMEX	HAVELLS	-	8
10	WCAC030001	ACDB(6-15 KW) Three Phase SPD & MCB Without RYB	ELMEX	HAVELLS	-	8
11	WCAC031001	ACDB(6-15KW) Three Phase SPD & MCB With RYB	ELMEX	HAVELLS	-	8
12	WCAC100001	ACDB (11- 15KW) Three Phase SPD & MCB With RYB Indicator	ELMEX	HAVELLS	-	9
13	WCAC032001	ACDB (11- 15KW) Three Phase SPD & MCB With NVR & RYB Indicator	ELMEX	HAVELLS	-	9
14	WCAC033001	ACDB(16-20KW) Three Phase SPD & MCB With RYB Indicator	ELMEX	HAVELLS	-	9
15	WCAC034001	ACDB(16-20KW) Three Phase SPD & MCB With NVR & RYB Indicator	ELMEX	HAVELLS	-	9

DCDB

Sr.No	Code	Product Description	SPD	MCB	FUSE	PAGE NO
16	WCDC088001	DCDB 1-6 KW(1in-1out) With SPD & FUSE	FINDER	-	MERSEN	10
17	WCDC089001	DCDB 7-10 KW (1in-1out) With SPD & FUSE	FINDER	-	MERSEN	10
18	WCDC090001	DCDB 7-10 KW(2in-2out) With 2 SPD & 2 FUSE	FINDER	-	MERSEN	10
19	WCDC091001	DCDB 10-20 KW (2in-2out) With 2 SPD & 2 FUSE	FINDER	-	MERSEN	11
20	WCDC092001	DCDB (3in-3out) With 2 SPD & 3 FUSE	FINDER	-	MERSEN	11
21	WCDC093001	DCDB (4 in-4 out) With 2 SPD & 4 FUSE	FINDER	-	MERSEN	11
22	WCDC101001	DCDB 1-6 KW(1in-1out) With SPD & MCB	FINDER	SCHNEIDER	-	12
23	WCDC102001	DCDB 7-10 KW (1in-1out) With SPD & MCB	FINDER	SCHNEIDER	-	12
24	WCDC103001	DCDB 7-10 KW(2in-2out) With 2 SPD & 2 MCB	FINDER	SCHNEIDER	-	12
25	WCDC104001	DCDB 10-20 KW (2in-2out) With 2 SPD & 2 MCB	FINDER	SCHNEIDER	-	12
26	WCDC035001	DCDB 1-6 KW(1in-1out) With SPD & FUSE	ELMEX	-	ELMEX	13
27	WCDC036001	DCDB 5-10 KW (1in-1out) With SPD & FUSE	ELMEX	-	ELMEX	13
28	WCDC037001	DCDB 5-10 KW(2in-2out) With 2 SPD & 2 FUSE	ELMEX	-	ELMEX	13
29	WCDC038001	DCDB 10-20 KW (2in-2out) With 2 SPD & 2 FUSE	ELMEX	-	ELMEX	14
30	WCDC039001	DCDB (3in-3out) With 2 SPD & 3 FUSE	ELMEX	-	ELMEX	14
31	WCDC040001	DCDB (4 in-4 out) With 2 SPD & 4 FUSE	ELMEX	-	ELMEX	14
32	WCDC041001	DCDB 1-6 KW(1in-1out) With SPD & MCB	ELMEX	ELMEX	-	15
33	WCDC042001	DCDB 5-10 KW (1in-1out) With SPD & MCB	ELMEX	SUNLIGHT	-	15
34	WCDC043001	DCDB 5-10 KW(2in-2out) With 2 SPD & 2 MCB	ELMEX	ELMEX	-	15
35	WCDC044001	DCDB 10-20 KW (2in-2out) With 2 SPD & 2 MCB	ELMEX	ELMEX	-	16
36	WCDC045001	DCDB (3in-3out) With 2 SPD & 3 MCB	ELMEX	ELMEX	-	16
37	WCDC046001	DCDB (4 in-4 out) With 2 SPD & 4 MCB	ELMEX	SUNLIGHT	-	16

AJB

38	WCAJ014001	AJB 2 IN 1 OUT	FINDER	-	MERSEN	17
39	WCAJ015001	AJB 3 IN 1 OUT	FINDER	-	MERSEN	17
40	WCAJ016001	AJB 4 IN 1 OUT	FINDER	-	MERSEN	17
41	WCAJ017001	AJB 5 IN 1 OUT	FINDER	-	MERSEN	18
42	WCAJ018001	AJB 6 IN 1 OUT	FINDER	-	MERSEN	18
43	WCAJ019001	AJB 7 IN 1 OUT	FINDER	-	MERSEN	18
44	WCAJ020001	AJB 8 IN 1 OUT	FINDER	-	MERSEN	18

LT PANELS

45	WCAC067001	ACDB 60-80 KW WITH RYB & NVR	FINDER	SCHNEIDER	-	19
46	WCAC069001	ACDB 100 KW WITH RYB & NVR	FINDER	L & T	-	19
47	WCACSQE001	ACDB 125 KW WITH RYB & NVR	FINDER	L & T	-	19
48	WCLTWZE001	ACDB 2 IN 1 OUT 200 KW	FINDER	SCHNEIDER	-	19

Note: ACDB, DCDB, AJB, and LT Panels are available with customization (like BOM Brand, Tech Specs, Open -closed Door type) to match diverse applications.

Make : SPD - FINDER & MCB - SCHNEIDER

1) ACDB(1-6KW) Single Phase SPD & MCB (WCAC001001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	AC SPD	1 Phase (1+1)	Finder	Nos.	1
2	AC MCB	25/32A 2 Pole	Schneider	Nos.	1
3	ABS Enclosure	180x130x100 mm Transparent	Electrocom	Nos.	1
4	AC Cable	4 Sqmm	WAACAB	Mtr.	1
5	Cable Gland	PG 13.5	Standard IP 65	Nos.	2
6	Cable Gland	PG 7	Standard IP 65	Nos.	1
7	Connector	—	Connectwell	Nos.	2
8	End Clamp, End plate	—	Connectwell	Nos.	1



2) ACDB(1-6KW) Single Phase Spd & MCB With Indicator (WCAC002001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	AC SPD	1 Phase (1+1)	Finder	Nos.	1
2	AC MCB	25/32A 2 Pole	Schneider	Nos.	1
3	Indicator	Red	Stronger/ITC	Nos.	1
4	ABS Enclosure	180x130x100 mm Transparent	Electrocom	Nos.	1
5	AC Cable	4 Sqmm	WAACAB	Mtr.	1
6	Cable Gland	PG 13.5	Standard IP 65	Nos.	2
7	Cable Gland	PG 7	Standard IP 65	Nos.	1
8	Connector	—	Connectwell	Nos.	2
9	End Clamp, End plate	—	Connectwell	Nos.	1



3) ACDB(6-15 KW) Three Phase SPD & MCB Without RYB Indicator (WCAC003001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	AC SPD	3 Phase (3+1)	Finder	Nos.	1
2	AC MCB	32A 4 Pole	Schneider	Nos.	1
3	ABS Enclosure	220x190x130 mm Transparent	Electrocom	Nos.	1
4	AC Cable	4 Sqmm	WAACAB	Mtr.	2
5	Cable Gland	PG 13.5	Standard IP 65	Nos.	3
6	Connector	—	Connectwell	Nos.	5
7	End Clamp, End plate	—	Connectwell	Nos.	2



4) ACDB(6-15 KW) Three Phase SPD & MCB With RYB indicator (WCAC004001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	AC SPD	3 Phase (3+1)	Finder	Nos.	1
2	AC MCB	32A 4 Pole	Schneider	Nos.	1
3	ABS Enclosure	280x190x130 mm Transparent	Electrocom	Nos.	1
4	Mounting Plate	—	MS Powder Coated	Nos.	1
5	Indiator	RYB	Stronger/ITC	Nos.	3
6	AC Cable	4 Sqmm	WAACAB	Mtr.	2
7	Cable Gland	PG 13.5	Standard IP 65	Nos.	3
8	Connector	—	Connectwell	Nos.	5
9	End Clamp, End plate	—	Connectwell	Nos.	2



5) ACDB (10- 15KW) Three Phase SPD & MCB With NVR & RYB Indicator (WCAC005001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	AC SPD	3 Phase (3+1)	Finder	Nos.	1
2	AC MCB	32A 4 Pole	Schneider	Nos.	1
3	Contactor	32A 4 Pole	Schneider/Havells	Nos.	1
4	ABS Enclosure	280x280x130mm Transparent	Electrocom	Nos.	1
5	SPP	—	Selec/Trinity	Nos.	1
6	Mounting Plate	—	MS Powder Coated	Nos.	3
7	Indiator	RYB	Stronger/ITC	Nos.	1
8	AC Cable	6 Sqmm	WAACAB	Mtr.	2
9	Cable Gland	PG 13.5	Standard IP 65	Nos.	2
10	Cable Gland	PG 7	Standard IP 65	Nos.	1
11	Connector	—	Connectwell	Nos.	5
12	End Clamp, End plate	—	Connectwell	Nos.	2



6) ACDB(15-20KW) Three Phase SPD & MCB With RYB Indicator (WCAC006001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	AC SPD	3 Phase (3+1) Type 2	Finder	Nos.	1
2	AC MCB	50A 4 Pole	Schneider	Nos.	1
3	ABS Enclosure	280x280x130mm Transparent	Electrocom	Nos.	1
4	Mounting Plate	—	MS Powder Coated	Nos.	1
5	Indiator	RYB	Stronger/ITC	Nos.	3
6	AC Cable	6 Sqmm	WAACAB	Mtr.	2
7	Cable Gland	PG 13.5	Standard IP 65	Nos.	3
8	Connector	—	Connectwell	Nos.	5
9	End Clamp, End plate	—	Connectwell	Nos.	2



7) ACDB(15-20KW) Three Phase SPD & MCB With NVR & RYB Indicator (WCAC007001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	AC SPD	3 Phase (3+1)	Finder	Nos.	1
2	AC MCB	40A 4 Pole	Schneider	Nos.	1
3	Contactor	40A 4 Pole	Schneider/Havells	Nos.	1
4	ABS Enclosure	380x280x130mm Transparent	Electrocom	Nos.	1
5	SPP	—	Selec/Trinity	Nos.	1
6	Mounting Plate	—	MS Powder Coated	Nos.	3
7	Indiator	RYB	Stronger/ITC	Nos.	1
8	AC Cable	10 Sqmm	WAACAB	Mtr.	2
9	Cable Gland	PG 25	Standard IP 65	Nos.	2
10	Cable Gland	PG 13.5	Standard IP 65	Nos.	1
11	Connector	—	Connectwell	Nos.	5
12	End Clamp, End plate	—	Connectwell	Nos.	2



Make : SPD - Elmex & MCB - Havells

8) ACDB(1-6KW) Single Phase SPD & MCB (WCAC028001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	AC SPD	1 Phase (1+1), 40 KA	Elmex	Nos.	1
2	AC MCB	32A 2 Pole C Curve 10 KA	C&S/Havells	Nos.	1
3	ABS Enclosure	180x130x100 mm Transparent	Electrocom	Nos.	1
4	AC Cable	4 Sqmm	WAACAB	Mtr.	LOT
5	Cable Gland	PG 13.5	Jigo	Nos.	2
6	Terminal	6 Sqmm For Output (KUT 6)	Elmex	Nos.	3
7	End Clamp, End plate	SCKN,KPX	Elmex	Nos.	2
8	Lugs	—	Jigo	Nos.	LOT
9	MCB Channel	—	Standard	Nos.	LOT



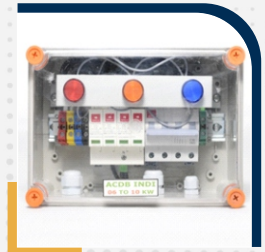
9) ACDB(1-6KW) Single Phase SPD & MCB With Indicator (WCAC029001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	AC SPD	1 Phase (1+1), 40 KA	Elmex	Nos.	1
2	AC MCB	32A 2 Pole C Curve 10 KA	C&S/Havells	Nos.	1
3	ABS Enclosure	180x130x100 mm Transparent	Electrocom	Nos.	1
4	AC Cable	4 Sqmm	WAACAB	Mtr.	LOT
5	Cable Gland	PG 13.5	Jigo	Nos.	2
6	Terminal	6 Sqmm For Output (KUT 6)	Elmex	Nos.	3
7	End Clamp, End plate	SCKN,KPX	Elmex	Nos.	2
8	Lugs	—	Jigo	Nos.	LOT
9	MCB Channel	—	Standard	Nos.	LOT
10	Indicator	Red	JIGO	Nos.	1



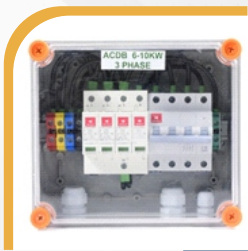
10) ACDB(6-15 KW) Three Phase SPD & MCB Without RYB (WCAC030001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	AC SPD	3 Phase + Nuteral, 40 KA	Elmex	Nos.	1
2	AC MCB	32A 4 Pole C Curve 10 KA	C&S/Havells	Nos.	1
3	ABS Enclosure	280x190x130 mm Transparent	Electrocom	Nos.	1
4	AC Cable	6 Sqmm	WAACAB	Mtr.	LOT
5	Cable Gland	PG 13.5	Jigo	Nos.	5
6	Terminal	10 Sqmm For Output (KUT 10)	Elmex	Nos.	5
7	End Clamp, End plate	SCKN,KPX	Elmex	Nos.	2
8	Lugs	—	Jigo	Nos.	LOT
9	MCB Channel	—	Standard	Nos.	LOT



11) ACDB(6-15KW) Three Phase SPD & MCB With RYB (WCAC031001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	AC SPD	3 Phase + Nuteral, 40 KA	Elmex	Nos.	1
2	AC MCB	32A 4 Pole C Curve 10 KA	C&S/Havells	Nos.	1
3	ABS Enclosure	280x190x130 mm Transparent	Electrocom	Nos.	1
4	AC Cable	6 Sqmm	WAACAB	Mtr.	LOT
5	Cable Gland	PG 13.5	Jigo	Nos.	5
6	Terminal	10 Sqmm For Output (KUT 10)	Elmex	Nos.	5
7	End Clamp, End plate	SCKN,KPX	Elmex	Nos.	2
8	Indicator	RYB	Jigo	Nos.	3



12) ACDB(11-15KW) Three Phase SPD & MCB With RYB Indicator (WCAC100001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	AC SPD	3 Phase + Neutral , 40 KA	Elmex	Nos.	1
2	AC MCB	32A 4 Pole C Curve 10 KA	Havells	Nos.	1
3	ABS Enclosure	280x280x130 mm Transparent	Electrocom	Nos.	1
4	AC Cable	6 Sqmm	WAACAB	Mtr.	LOT
5	Cable Gland	PG 19	Jigo	Nos.	2
6	Cable Gland	PG 9	Jigo	Nos.	1
7	Terminal	10 Sqmm For Output (KUT 10)	Elmex	Nos.	5
8	End Clamp, End plate	SCKN,KPX	Elmex	Nos.	7
9	Lugs	—	Jigo	Nos.	LOT
10	MCB Channel	—	Standard	Nos.	LOT
11	Indicator	RYB	Jigo	Nos.	3



13) ACDB (11- 15KW) Three Phase SPD & MCB With NVR & RYB Indicator (WCAC032001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	AC SPD	3 Phase + Neutral , 40 KA	Elmex	Nos.	1
2	AC MCB	32A 4 Pole C Curve 10 KA	Havells	Nos.	1
3	ABS Enclosure	280x280x130 mm Transparent	Electrocom	Nos.	1
4	AC Cable	6 Sqmm	WAACAB	Mtr.	LOT
5	Cable Gland	PG 19	Jigo	Nos.	2
6	Cable Gland	PG 9	Jigo	Nos.	1
7	Terminal	10 Sqmm For Output (KUT 10)	Elmex	Nos.	5
8	End Clamp, End plate	SCKN,KPY	Elmex	Nos.	7
9	Lugs	—	Jigo	Nos.	LOT
10	MCB Channel	—	Standard	Nos.	LOT
11	Contactar	32A 4 Pole	Havells	Nos.	1
12	SPP	Single Phase Preventer	Selec	Nos.	1



14) ACDB(16-20KW) Three Phase SPD & MCB With RYB Indicator (WCAC033001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	AC SPD	3 Phase + Neutral , 40 KA	Elmex	Nos.	1
2	AC MCB	40A 4 Pole C Curve 10 KA	Havells	Nos.	1
3	ABS Enclosure	280x280x130 mm Transparent	Electrocom	Nos.	1
4	AC Cable	10 Sqmm	WAACAB	Mtr.	LOT
5	Cable Gland	PG 13.5	Jigo	Nos.	4
6	Terminal	16 Sqmm For Output (KUT 16)	Elmex	Nos.	5
7	End Clamp, End plate	SCKN,KPY	Elmex	Nos.	6
8	Lugs	—	Jigo	Nos.	LOT
9	MCB Channel	—	Standard	Nos.	LOT
10	Indicator	RYB	Jigo	Nos.	3



15) ACDB(16-20KW) Three Phase SPD & MCB With NVR & RYB Indicator (WCAC034001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	AC SPD	3 Phase + Neutral , 40 KA	Elmex	Nos.	1
2	AC MCB	40A 4 Pole C Curve 10 KA	Havells	Nos.	1
3	ABS Enclosure	280x280x130 mm Transparent	Electrocom	Nos.	1
4	AC Cable	10 Sqmm	WAACAB	Mtr.	LOT
5	Cable Gland	PG 13.5	Jigo	Nos.	4
6	Terminal	16 Sqmm For Output (KUT 16)	Elmex	Nos.	5
7	End Clamp, End plate	SCKN,KPY	Elmex	Nos.	6
8	Lugs	—	Jigo	Nos.	LOT
9	MCB Channel	—	Standard	Nos.	LOT
10	Contactar	40A 4 Pole	Havells	Nos.	1
11	SPP	Single Phase Preventer	Selec	Nos.	1



Make : SPD - FINDER & FUSE - Mersen

16) DCDB 1-6 KW(1in-1out) With SPD & FUSE (WCDC088001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	DC SPD	600 Volt	Finder	Nos.	1
2	DC Fuse	Fuse & Fuse Holder	Mersen	Nos.	1
3	ABS Enclosure	Ip66 Box Pc cover 180 x130 x100 mm	Electrocom	Nos.	1
4	DC Cable	4 Sqmm	WAACAB	Mtr.	1
5	Cable Gland	PG 13.5	Jigo	Nos.	2
6	Cable Gland	PG 7	Jigo	Nos.	1
7	Connector	—	Connectwell	Nos.	3
8	End Clamp, End plate	—	Connectwell	Nos.	2



17) DCDB 7-10 KW (1in-1out) With SPD & FUSE (WCDC089001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	DC SPD	1000 Volt	Finder	Nos.	1
2	DC Fuse	Fuse & Fuse Holder	Mersen	Nos.	1
3	ABS Enclosure	Ip66 Box Pc cover 180 x130 x100 mm	Electrocom	Nos.	1
4	DC Cable	4 Sqmm	WAACAB	Mtr.	1
5	Cable Gland	PG 13.5	Jigo	Nos.	2
6	Cable Gland	PG 7	Jigo	Nos.	1
7	Connector	—	Connectwell	Nos.	3
8	End Clamp, End plate	—	Connectwell	Nos.	2



18) DCDB 7-10 KW(2in-2out) With 2 SPD & 2 FUSE (WCDC090001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	DC SPD	600 Volt	Finder	Nos.	2
2	DC Fuse	Fuse & Fuse Holder	Mersen	Nos.	2
3	ABS Enclosure	Ip66 Box Pc cover 180 x180 x100 mm	Electrocom	Nos.	1
4	DC Cable	4 Sqmm	WAACAB	Mtr.	2
5	Cable Gland	PG 13.5	Jigo	Nos.	4
6	Cable Gland	PG 7	Jigo	Nos.	1
7	Connector	—	Connectwell	Nos.	7
8	End Clamp, End plate	—	Connectwell	Nos.	2



19) DCDB 10-20 KW (2in-2out) With 2 SPD & 2 FUSE (WCDC091001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	DC SPD	1000 Volt	Finder	Nos.	2
2	DC Fuse	15 A 1000 Volt Fuse & Fuse Holder	Mersen	Nos.	2
3	ABS Enclosure	Ip66 Box Pc cover 280 x190 x100 mm	Electrocom	Nos.	1
4	DC Cable	4 Sqmm	WAACAB	Mtr.	2
5	Cable Gland	PG 13.5	Jigo	Nos.	4
6	Cable Gland	PG 7	Jigo	Nos.	1
7	Connector	—	Connectwell	Nos.	7
8	End Clamp, End plate	—	Connectwell	Nos.	2



20) DCDB (3in-3out) With 2 SPD & 3 FUSE (WCDC092001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	DC SPD	1000 Volt	Finder	Nos.	2
2	DC Fuse	25 A 1000 Volt Fuse & Fuse Holder	Mersen	Nos.	3
3	ABS Enclosure	Ip66 Box Pc cover 280 x190 x130 mm	Electrocom	Nos.	1
4	DC Cable	4 Sqmm	WAACAB	Mtr.	2
5	Cable Gland	PG 13.5	Jigo	Nos.	4
6	Cable Gland	PG 7	Jigo	Nos.	1
7	Connector	—	Connectwell	Nos.	10
8	End Clamp, End plate	—	Connectwell	Nos.	2



21) DCDB (4 in-4 out) With 2 SPD & 4 FUSE (WCDC093001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	DC SPD	1000 Volt	Finder	Nos.	2
2	DC Fuse	20 A 1000 Volt Fuse & Fuse Holder	Mersen	Nos.	4
3	ABS Enclosure	Ip66 Box Pc cover 280 x280 x130 mm	Electrocom	Nos.	1
4	DC Cable	4 Sqmm	WAACAB	Mtr.	2
5	Cable Gland	PG 13.5	Jigo	Nos.	1
6	Cable Gland	PG 7	Jigo	Nos.	16
7	Connector	—	Connectwell	Nos.	13
8	End Clamp, End plate	—	Connectwell	Nos.	4
9	Mounting Plate	—	MS Powder Coated	Nos.	1



22) DCDB 1-6 KW(1in-1out) With SPD & MCB (WCDC101001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	DC SPD	600 Volt	Finder	Nos.	1
2	DC MCB	16 A 500 Volt	Schneider	Nos.	1
3	ABS Enclosure	180x130x100 mm Transparent	Electrocom	Nos.	1
4	DC Cable	4 Sqmm	WAACAB	Mtr.	1
5	Cable Gland	PG 13.5	Jigo	Nos.	2
6	Cable Gland	PG 7	Jigo	Nos.	1
7	Connector	—	Connectwell	Nos.	2
8	End Clamp, End plate	—	Connectwell	Nos.	2



23) DCDB 7-10 KW (1in-1out) With SPD & MCB (WCDC102001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	DC SPD	1000 Volt	Finder	Nos.	1
2	DC MCB	16 A 500 Volt	Schneider	Nos.	1
3	ABS Enclosure	180x130x100 mm Transparent	Electrocom	Nos.	1
4	DC Cable	4 Sqmm	WAACAB	Mtr.	1
5	Cable Gland	PG 13.5	Jigo	Nos.	2
6	Cable Gland	PG 7	Jigo	Nos.	1
7	Connector	—	Connectwell	Nos.	2
8	End Clamp, End plate	—	Connectwell	Nos.	2



24) DCDB 7-10 KW(2in-2out) With 2 SPD & 2 MCB (WCDC103001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	DC SPD	1000 Volt	Finder	Nos.	2
2	DC MCB	16 A 500 Volt	Schneider	Nos.	2
3	ABS Enclosure	220x190x130 mm Transparent	Electrocom	Nos.	1
4	DC Cable	4 Sqmm	WAACAB	Mtr.	1
5	Cable Gland	PG 13.5	Jigo	Nos.	4
6	Cable Gland	PG 7	Jigo	Nos.	1
7	Connector	—	Connectwell	Nos.	5
8	End Clamp, End plate	—	Connectwell	Nos.	4



25) DCDB 10-20 KW (2in-2out) With 2 SPD & 2 MCB (WCDC104001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	DC SPD	1000 Volt	Finder	Nos.	2
2	DC MCB	16 A 800 Volt	Shelter	Nos.	2
3	ABS Enclosure	280x190x130 mm Transparent	Electrocom	Nos.	1
4	DC Cable	4 Sqmm	WAACAB	Mtr.	2
5	Cable Gland	PG 13.5	Jigo	Nos.	4
6	Cable Gland	PG 7	Jigo	Nos.	1
7	Connector	—	Connectwell	Nos.	5
8	End Clamp, End plate	—	Connectwell	Nos.	2



Make : SPD - Elmex & FUSE - Elmex

26) DCDB 1-6 KW(1in-1out) With SPD & FUSE (WCDC035001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	DC SPD	600 Volt Type-2	Elmex	Nos.	1
2	DC Fuse	1000 Volt 20 A	Elmex	Nos.	1
3	DC Fuse Holder	1000 Volt 32 A	Elmex	Nos.	1
4	ABS Enclosure	180x130x100 mm Transparent	Electrocom	Nos.	1
5	DC Cable	4 Sqmm	WAACAB	Mtr.	LOT
6	Cable Gland	PG 13.5	Jigo	Nos.	2
7	Cable Gland	PG 9	Jigo	Nos.	1
8	Terminal	6 Sqmm (KUT6) For Output	Elmex	Nos.	3
9	Lugs	-	Jigo	Nos.	LOT
10	MCB Channel	-	Standard	Nos.	LOT
11	End Clamp, End plate	SCKN,KPX	Connectwell	Nos.	4



27) DCDB 5-10 KW (1in-1out) With SPD & FUSE (WCDC036001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	DC SPD	1000 Volt Type-2	Elmex	Nos.	1
2	DC Fuse	1000 Volt 20 A	Elmex	Nos.	1
3	DC Fuse Holder	1000 Volt 32 A	Elmex	Nos.	1
4	ABS Enclosure	180x130x100 mm Transparent	Electrocom	Nos.	1
5	DC Cable	4 Sqmm	WAACAB	Mtr.	LOT
6	Cable Gland	PG 13.5	Jigo	Nos.	2
7	Cable Gland	PG 9	Jigo	Nos.	1
8	Terminal	6 Sqmm (KUT6) For Output	Elmex	Nos.	2
9	Lugs	-	Jigo	Nos.	LOT
10	MCB Channel	-	Standard	Nos.	LOT
11	End Clamp, End plate	SCKN,KPX	Connectwell	Nos.	4



28) DCDB 5-10 KW(2in-2out) With 2 SPD & 2 FUSE (WCDC037001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	DC SPD	600 Volt Type-2	Elmex	Nos.	2
2	DC Fuse	1000 Volt 16 A	Elmex	Nos.	2
3	DC Fuse Holder	1000 Volt 32 A	Elmex	Nos.	2
4	ABS Enclosure	220x190x130 mm Transparent	Electrocom	Nos.	1
5	DC Cable	4 Sqmm	WAACAB	Mtr.	LOT
6	Cable Gland	PG 13.5	Jigo	Nos.	4
7	Cable Gland	PG 9	Jigo	Nos.	1
8	Terminal	6 Sqmm (KUT6) For Output	Elmex	Nos.	7
9	Lugs	-	Jigo	Nos.	LOT
10	MCB Channel	-	Standard	Nos.	LOT
11	End Clamp, End plate	SCKN,KPX	Connectwell	Nos.	8



29) DCDB 10-20 KW (2in-2out) With 2 SPD & 2 FUSE (WCDC038001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	DC SPD	1000 Volt Type-2	Elmex	Nos.	2
2	DC Fuse	1000 Volt 30 A	Elmex	Nos.	2
3	DC Fuse Holder	1000 Volt 32 A	Elmex	Nos.	2
4	ABS Enclosure	280x190x130 mm Transparent	Electrocom	Nos.	1
5	DC Cable	4 Sqmm	WAACAB	Mtr.	LOT
6	Cable Gland	PG 13.5	Jigo	Nos.	4
7	Cable Gland	PG 9	Jigo	Nos.	1
8	Terminal	6 Sqmm (KUT6) For Output	Elmex	Nos.	7
9	Lugs	—	Jigo	Nos.	LOT
10	MCB Channel	—	Standard	Nos.	LOT
11	End Clamp, End plate	SCKN,KPX	Connectwell	Nos.	8



30) DCDB (3in-3out) With 2 SPD & 3 FUSE (WCDC039001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	DC SPD	1000 Volt Type-2	Elmex	Nos.	2
2	DC Fuse	1000 Volt 30 A	Elmex	Nos.	3
3	DC Fuse Holder	1000 Volt 32 A	Elmex	Nos.	3
4	ABS Enclosure	180x190x130 mm Transparent	Electrocom	Nos.	1
5	DC Cable	4 Sqmm	WAACAB	Mtr.	LOT
6	Cable Gland	PG 13.5	Jigo	Nos.	6
7	Cable Gland	PG 9	Jigo	Nos.	1
8	Terminal	6 Sqmm (KUT6) For Output	Elmex	Nos.	16
9	Lugs	—	Jigo	Nos.	LOT
10	MCB Channel	—	Standard	Nos.	LOT
11	End Clamp, End plate	SCKN,KPX	Connectwell	Nos.	24



31) DCDB (4 in-4 out) With 2 SPD & 4 FUSE (WCDC040001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	DC SPD	1000 Volt Type-2	Elmex	Nos.	2
2	DC Fuse	1000 Volt 30 A	Elmex	Nos.	4
3	DC Fuse Holder	1000 Volt 32 A	Elmex	Nos.	4
4	ABS Enclosure	280x280x130 mm Transparent	Electrocom	Nos.	1
5	DC Cable	4 Sqmm	WAACAB	Mtr.	LOT
6	Cable Gland	PG 13.5	Jigo	Nos.	8
7	Cable Gland	PG 9	Jigo	Nos.	1
8	Terminal	6 Sqmm (KUT6) For Output	Elmex	Nos.	26
9	Lugs	—	Jigo	Nos.	LOT
10	MCB Channel	—	Standard	Nos.	LOT
11	End Clamp, End plate	SCKN,KPX	Connectwell	Nos.	27



Make : SPD - Elmex & MCB - Elmex

32) DCDB 1-6 KW(1in-1out) With SPD & MCB (WDC041001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	DC SPD	600 Volt Type-2	Elmex	Nos.	1
2	DC MCB	500 Volt 16 A	Elmex	Nos.	1
3	ABS Enclosure	180x130x100 mm Transparent	Electrocom	Nos.	1
4	DC Cable	4 Sqmm	WAACAB	Mtr.	LOT
5	Cable Gland	PG 13.5	Jigo	Nos.	2
6	Cable Gland	PG 9	Jigo	Nos.	1
7	Terminal	6 Sqmm (KUT6) For Output	Elmex	Nos.	3
8	Lugs	—	Jigo	Nos.	LOT
9	MCB Channel	—	Standard	Nos.	LOT
10	End Clamp, End plate	SCKN,KPX	Connectwell	Nos.	4



33) DCDB 5-10 KW (1in-1out) With SPD & MCB (WDC042001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	DC SPD	1000 Volt Type-2	Elmex	Nos.	1
2	DC MCB	500 Volt 16 A	Elmex	Nos.	1
3	ABS Enclosure	180x130x100 mm Transparent	Electrocom	Nos.	1
4	DC Cable	4 Sqmm	WAACAB	Mtr.	LOT
5	Cable Gland	PG 13.5	Jigo	Nos.	2
6	Cable Gland	PG 9	Jigo	Nos.	1
7	Terminal	6 Sqmm (KUT6) For Output	Elmex	Nos.	3
8	Lugs	—	Jigo	Nos.	LOT
9	MCB Channel	—	Standard	Nos.	LOT
10	End Clamp, End plate	SCKN,KPX	Connectwell	Nos.	4



34) DCDB 5-10 KW(2in-2out) With 2 SPD & 2 MCB (WDC043001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	DC SPD	600 Volt Type-2	Elmex	Nos.	2
2	DC MCB	500 Volt 16 A	Elmex	Nos.	2
3	ABS Enclosure	220x190x100 mm Transparent	Electrocom	Nos.	1
4	DC Cable	4 Sqmm	WAACAB	Mtr.	LOT
5	Cable Gland	PG 13.5	Jigo	Nos.	4
6	Cable Gland	PG 9	Jigo	Nos.	1
7	Terminal	6 Sqmm (KUT6) For Output	Elmex	Nos.	5
8	Lugs	—	Jigo	Nos.	LOT
9	MCB Channel	—	Standard	Nos.	LOT
10	End Clamp, End plate	SCKN,KPX	Connectwell	Nos.	8



35) DCDB 10-20 KW (2in-2out) With 2 SPD & 2 MCB (WCDC044001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	DC SPD	1000 Volt Type-2	Elmex	Nos.	2
2	DC MCB	1000 Volt 16 A	Elmex	Nos.	2
3	ABS Enclosure	280x280x130 mm Transparent	Electrocom	Nos.	1
4	DC Cable	4 Sqmm	WAACAB	Mtr.	LOT
5	Cable Gland	PG 13.5	Jigo	Nos.	4
6	Cable Gland	PG 9	Jigo	Nos.	1
7	Terminal	6 Sqmm (KUT6) For Output	Elmex	Nos.	7
8	Lugs	—	Jigo	Nos.	LOT
9	MCB Channel	—	Standard	Nos.	LOT
10	End Clamp, End plate	SCKN,KPX	Connectwell	Nos.	10



36) DCDB (3in-3out) With 2 SPD & 3 MCB (WCDC045001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	DC SPD	1000 Volt Type-2	Elmex	Nos.	2
2	DC MCB	500 Volt 16 A	Elmex	Nos.	3
3	ABS Enclosure	380x280x130 mm Transparent	Electrocom	Nos.	1
4	DC Cable	4 Sqmm	WAACAB	Mtr.	LOT
5	Cable Gland	PG 13.5	Jigo	Nos.	6
6	Cable Gland	PG 9	Jigo	Nos.	1
7	Terminal	6 Sqmm (KUT6) For Output	Elmex	Nos.	19
8	Lugs	—	Jigo	Nos.	LOT
9	MCB Channel	—	Standard	Nos.	LOT
10	End Clamp, End plate	SCKN,KPX	Connectwell	Nos.	18



37) DCDB (4 in-4 out) With 2 SPD & 4 MCB (WCDC046001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	DC SPD	1000 Volt Type-2	Elmex	Nos.	2
2	DC MCB	800 Volt 20 A	Elmex	Nos.	4
3	ABS Enclosure	380x280x130 mm Transparent	Electrocom	Nos.	1
4	DC Cable	4 Sqmm	WAACAB	Mtr.	LOT
5	Cable Gland	PG 13.5	Jigo	Nos.	8
6	Cable Gland	PG 9	Jigo	Nos.	1
7	Terminal	6 Sqmm (KUT6) For Output	Elmex	Nos.	24
8	Lugs	—	Jigo	Nos.	LOT
9	MCB Channel	—	Standard	Nos.	LOT
10	End Clamp, End plate	SCKN,KPX	Connectwell	Nos.	22



Make : SPD - Finder & FUSE - Mersen

38) AJB 2 IN 1 OUT (WCAJ014001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	DC SPD	600 Volt	Finder	Nos.	1
2	DC Fuse	15A 1000 Volt	Mersen	Nos.	2
3	ABS Enclosure	180x130x100 mm Transparent	Electrocom	Nos.	1
4	DC Cable	4 Sqmm	WAACAB	Mtr.	2
5	Cable Gland	PG 13.5	Jigo	Nos.	1
6	Cable Gland	PG 7	Jigo	Nos.	4
7	Connector	—	Connectwell	Nos.	4
8	End Clamp, End plate	—	Connectwell	Nos.	2



39) AJB 3 IN 1 OUT (WCAJ015001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	DC SPD	600 Volt	Finder	Nos.	1
2	DC Fuse	15A 1000 Volt	Mersen	Nos.	3
3	ABS Enclosure	220x190x100 mm Transparent	Electrocom	Nos.	1
4	DC Cable	4 Sqmm	WAACAB	Mtr.	2
5	Cable Gland	PG 13.5	Jigo	Nos.	1
6	Cable Gland	PG 7	Jigo	Nos.	6
7	Connector	—	Connectwell	Nos.	5
8	End Clamp, End plate	—	Connectwell	Nos.	3



40) AJB 4 IN 1 OUT (WCAJ016001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	DC SPD	600 Volt	Finder	Nos.	1
2	DC Fuse	15A 1000 Volt	Mersen	Nos.	4
3	ABS Enclosure	220x190x100 mm Transparent	Electrocom	Nos.	1
4	DC Cable	4 Sqmm	WAACAB	Mtr.	2
5	Cable Gland	PG 13.5	Jigo	Nos.	1
6	Cable Gland	PG 7	Jigo	Nos.	8
7	Connector	—	Connectwell	Nos.	1
8	End Clamp, End plate	—	Connectwell	Nos.	4



41) AJB 5 IN 1 OUT (WCAJ017001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	DC SPD	600 Volt	Finder	Nos.	1
2	DC Fuse	15A 1000 Volt	Mersen	Nos.	5
3	ABS Enclosure	280x290x130 mm Transparent	Electrocom	Nos.	1
4	DC Cable	4 Sqmm	WAACAB	Mtr.	2
5	Cable Gland	PG 13.5	Jigo	Nos.	1
6	Cable Gland	PG 7	Jigo	Nos.	10
7	Connector	—	Connectwell	Nos.	7
8	End Clamp, End plate	—	Connectwell	Nos.	5



42) AJB 6 IN 1 OUT (WCAJ018001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	DC SPD	600 Volt	Finder	Nos.	1
2	DC Fuse	15A 1000 Volt	Mersen	Nos.	6
3	ABS Enclosure	280x290x130 mm Transparent	Electrocom	Nos.	1
4	DC Cable	4 Sqmm	WAACAB	Mtr.	2
5	Cable Gland	PG 13.5	Jigo	Nos.	1
6	Cable Gland	PG 7	Jigo	Nos.	12
7	Connector	—	Connectwell	Nos.	8
8	End Clamp, End plate	—	Connectwell	Nos.	6



43) AJB 7 IN 1 OUT (WCAJ019001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	DC SPD	600 Volt	Finder	Nos.	1
2	DC Fuse	15A 1000 Volt	Mersen	Nos.	6
3	ABS Enclosure	280x290x130 mm Transparent	Electrocom	Nos.	1
4	DC Cable	4 Sqmm	WAACAB	Mtr.	2
5	Cable Gland	PG 13.5	Jigo	Nos.	1
6	Cable Gland	PG 7	Jigo	Nos.	14
7	Connector	—	Connectwell	Nos.	10
8	End Clamp, End plate	—	Connectwell	Nos.	7



44) AJB 8 IN 1 OUT (WCAJ020001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	DC SPD	600 Volt	Finder	Nos.	1
2	DC Fuse	15A 1000 Volt	Mersen	Nos.	6
3	ABS Enclosure	280x290x130 mm Transparent	Electrocom	Nos.	1
4	DC Cable	4 Sqmm	WAACAB	Mtr.	2
5	Cable Gland	PG 13.5	Jigo	Nos.	1
6	Cable Gland	PG 7	Jigo	Nos.	16
7	Connector	—	Connectwell	Nos.	10
8	End Clamp, End plate	—	Connectwell	Nos.	8



45) LT PANEL-ACDB 60-80 KW WITH RYB & NVR (WCAC067001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	AC SPD	3 Phase SPD 3+1	Finder	Nos.	1
2	Contactor	160A 3P	Schneider	Nos.	1
3	MCCB	160A 4P AC	Schneider	Nos.	1
4	Spreader	160A	Schneider	Nos.	2
5	Control MCB	-	Schneider	Nos.	3
6	Switch	2 Way	Salzer	Nos.	1
7	SPP	(NVR)	Selec	Nos.	1
8	MS Box	800x700x250mm	Powder Coated	Nos.	1
9	indicator	R, Y, B ON OFF	ITC	Nos.	5
10	Bus Bar / Cable	-	Hindalco/WAACAB	Nos.	1
11	Gland	45mm Single compression	HMI	Nos.	1
12	Connector	-	Standard	Nos.	2
13	End Clamp, Endplate	-	Connectwell	Nos.	1



46) LT PANEL-ACDB 100 KW WITH RYB & NVR (WCAC069001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	AC SPD	3 Phase SPD 3+1	Finder	Nos.	1
2	Contactor	200A 4P	Schneider	Nos.	1
3	MCCB	200A 4P AC	Schneider	Nos.	1
4	Spreader	200A	Schneider	Nos.	1
5	Control MCB	-	L&T	Nos.	3
6	SPP	NVR	Selec	Nos.	1
7	Switch	-	Salzer	Nos.	1
8	MS Box	800x700x250mm	Powder Coated	Nos.	1
9	Indicator	R, Y, B ON OFF	ITC	Nos.	5
10	Bus Bar / Cable	-	waacab	Nos.	1
11	Gland	45mm Single compression	HMI	Nos.	1
12	Control Wiring	-	WAACAB	Nos.	1
13	Connector	-	Stander	Nos.	2
14	End Clamp, Endplate	-	Connectwell	Nos.	1



47) LT PANEL-ACDB (125 KW) WITH NVR (WCACSQE001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	AC SPD	3 Phase (3+1)	Finder	Nos.	1
2	AC MCB	250A 4 Pole 25 KA	L&T	Nos.	1
3	Control MCB	6A SP	L&T	Nos.	3
4	Contactor	255 A 4 P	L&T	Nos.	1
5	MS Enclosure Double Door	900x900x250mm CRCA 1.6mm Powder Coated	Standard	Nos.	1
6	Spreader	250A 4 Pole	L&T	Nos.	1
7	Indicator	RYB	Jigo	Nos.	3
8	AC Cable	Power Wiring	WAACAB	Set	1
9	Cable Gland	45 mm Double Compression	HMI	Nos.	2
10	MFM Meter	-	Selec	Nos.	1
11	CT	250/5 Class 1	Rishabh	Nos.	3
12	Aluminum Busbar	-	Hindalco	Nos.	3
13	ELR, CBCT	-	Selec	Nos.	2
14	Mounting Plate	MS Powder Coated	Standard	Nos.	1
15	End Clamp, End plate	-	Connectwell	Nos.	2



48) LT PANEL-ACDB (200 KW) 2 IN 1 OUT (WCLTWZE001)

Sr No.	Product Detail	Product Description	Make	Unit.	Qty.
1	AC SPD	3 Phase (3+1)	Finder	Nos.	1
2	AC MCCB	400A 4 Pole 50 KA	Schneider	Nos.	1
3	AC MCCB	-	Schneider	Nos.	2
4	Rotary Handle	1200x1000x300mm CRCA 1.6mm Powder Coated	Schneider	Nos.	1
5	MS Enclosure	-	Schneider	Nos.	1
6	Spreader Link	RYB	Schneider	Nos.	6
7	Indicator	Control Wiring	Jigo	Nos.	3
8	AC Cable	MS Single Compression	WAACAB	Set	1
9	Cable Gland	-	HMI	Nos.	4
10	MFM Meter	-	Selec	Nos.	1
11	CT 400/5 Class 1	-	Selec	Nos.	3
12	Aluminum Busbar	-	Hindalco	Nos.	1
13	End Clamp, End plate	-	Connectwell	Nos.	2



Custom Solutions for >20 kW Projects

Design Parameters for ACDB ≥20 kW

Sr No.	Points to be clarify	Clarification
1	Plant size in KW(AC)	
2	Plant Rooftop or ground Mounted	
3	Total Nos. Of Inverter Specify with KW	
4	If available, all inverter datasheets need to be provided	
5	NVR Required Yes or No	
6	ACDB required Out door or Indoor	
7	MFM Meter Required YES or No	

Design Parameters for DCDB ≥20 kW

Sr No.	Points to be clarify	Clarification
1	Plant size in KW(DC)	
2	Plant Rooftop or ground Monted	
3	Total Nos. Of Inverter Specify with KW	
4	Total Nos. Of Panel Specify with KW	
5	If available, all inverter datasheets need to be provided	
6	DCDB required Out door or Indoor	
7	Nos of input & Output	

ACDB Installation Checklist

Sr No.	Points to be Check	Result
1	Grid input & Inverter input as Per Sticker in ACDB	If ok then check Point No. 2
2	Grid input in MCB Side	If ok then check Point No. 3
3	Inverter input in Contactor Side	If ok then check Point No. 4
4	If Red, Yellow, Blue Light blinking in SPP interchange any 2 Phases (L1 & L2 or L2 & L3 or L1 & L3)	If ok then check Point No. 5
5	Connect cable 15&18 No. in 15 or 18 no.	If Not started Contactor Coil Burn Please check if Started SPP Issue (check Warranty of Product)



ACDB/DCDB Installation Guidelines

Sr No.	Essential Compliance Points
1	All terminations properly tightened with correct torque to avoid arcing/overheating.
2	No exposed copper strands outside the terminal.
3	Correct size/type cable lugs used at both MCB/MCCB input and output terminals.
4	All connections re-checked to ensure no loose/floating joints

Warranty

Terms and Conditions applicable to ACDB, DCDB, and LT Panels are as follows:

1.Warranty Period

- ▶ The warranty shall remain valid for a period of 24 months from the date of material supply of the Enclosure Box and MCB (Miniature Circuit Breaker).

2.Warranty Coverage

- ▶ This warranty covers defects in material or workmanship arising under normal operating conditions.

3.Exclusions

The warranty does not cover:

- ▶ Damages caused by unauthorized repairs or modifications.
- ▶ Any repair or service carried out while the system is in running/operating mode.
- ▶ Misuse, mishandling, or negligence in operation.
- ▶ Failures or damages due to external factors such as environmental conditions, natural calamities, or force majeure events.

KEY TERMS

- ▶ All prices are in Indian Rupees.
- ▶ All prices are Ex-Works, Gujarat. Freight, insurance & taxes are extra at actuals.
- ▶ GST and other statutory levies shall be extra and charged at actuals at the time of dispatch.
- ▶ Scope of loading at the seller's location will be in WAACAB's scope and unloading at the delivery location will be in the buyer's scope.
- ▶ Goods are dispatched at the purchaser's risk and all claims of losses, damages or shortages will be filed by the purchaser directly with the transporter / insurance agency, as applicable.
- ▶ We offer a convenient credit facility through our partnering finance company or a cash discount of 2.25% is available.
- ▶ Please refer our Pricelist and discount structure for standard-quantity packing. If any non-standard packing is required, the packing charges shall be extra.
- ▶ Product colour, design, description, and combinations may vary from what is shown in Product Portfolio. Although we strive for accuracy in the technical details provided, specifications and performance figures may change over time. Kindly verify the most current information with WAACAB.
- ▶ Customization is offered for all products to meet specific requirements.
- ▶ The system-generated approved Proforma Invoice issued by the WAACAB team shall be considered the official and final offer.
- ▶ The company reserves the right to issue amendments, which may arise due to any errors in the price list.
- ▶ This Product Portfolio supersedes all our previous versions & is subject to change without prior notice.
- ▶ All disputes are subject to Gandhinagar, Gujarat jurisdiction only.

CERTIFICATES



Alekh

PLASTICS TESTING CENTRE

F-94-95, RUDRAKSHA-II, JASHODANAGAR MEHAMADABAD HIGHWAY,
VATVA, AHMEDABAD: 382445 TEL-FAK : 79-25530445,
E-Mail: alekh_plastics@yahoo.com; alekhplastics@gmail.com www.alekhtestingcentre.com

Doc.No: FRPT/01
Page no: 1 of 1

TEST REPORT

No: TR/21-22/0423-2R Date: 23/10/2021
Issued to: M/s. WAA Cables Pvt. Ltd. Date of receipt: 20/10/21
 Borivali (East), Date of performance of testing: 21/10/21 to 22/10/21
 Mumbai Sampling by: Customer

Sample details: WAACAB IP-67 Enclosure 220 X 190 X 100mm (as stated by the party)
Sample Packing: Loose **Sample condition:** Satisfactory **Mode of delivery:** By hand
Your reference: Personal visit on 20/10/21. **Test condition:** 27°C/63%RH

Sample	Test Property	Unit	Test method	Test value
Enclosure as above	Protection to external mechanical impact	IK rating	IEC: 60598-1	IK-08
	Ingress protection	IP rating	IEC: 62208/ IEC: 60529	IP-6X
	a) against solid objects			IP-X7
	b) against water			


 Authorised Signatory
 B. R. Phadnis
 Chief Executive

N.B.: No liabilities are accepted, whatsoever, for this test report. Valid only for the sample tested. Not for publication. Not for legal purpose.

-----END OF REPORT-----



Alekh

PLASTICS TESTING CENTRE

F-94-95, RUDRAKSHA-II, JASHODANAGAR MEHAMADABAD HIGHWAY,
VATVA, AHMEDABAD: 382445 TEL-FAK : 79-25530445,
E-Mail: alekh_plastics@yahoo.com; alekhplastics@gmail.com www.alekhtestingcentre.com

Doc.No: FRPT/01
Page no: 1 of 1

TEST REPORT

No: TR/21-22/0423-1R Date: 23/10/2021
Issued to: M/s. WAA Cables Pvt. Ltd. Date of receipt: 20/10/21
 Borivali (East), Date of performance of testing: 21/10/21 to 22/10/21
 Mumbai Sampling by: Customer


Sample details: WAACAB IP-67 Enclosure 180 X 180 X 100mm (as stated by the party)
Sample Packing: Loose **Sample condition:** Satisfactory **Mode of delivery:** By hand
Your reference: Personal visit on 20/10/21. **Test condition:** 27°C/63%RH

Sample	Test Property	Unit	Test method	Test value
Enclosure as above	Protection to external mechanical impact	IK rating	IEC: 60598-1	IK-08
	Ingress protection	IP rating	IEC: 62208/ IEC: 60529	IP-6X
	a) against solid objects			IP-X7
	b) against water			


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VATVA, AHMEDABAD: 382445 TEL-FAK : 79-25530445,
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Doc.No: FRPT/01
Page no: 1 of 1

TEST REPORT

No: TR/21-22/0423-3R Date: 23/10/2021
Issued to: M/s. WAA Cables Pvt. Ltd. Date of receipt: 20/10/21
 Borivali (East), Date of performance of testing: 21/10/21 to 22/10/21
 Mumbai Sampling by: Customer

Sample details: WAACAB IP-67 Enclosure 280 X 190 X 100mm (as stated by the party)
Sample Packing: Loose **Sample condition:** Satisfactory **Mode of delivery:** By hand
Your reference: Personal visit on 20/10/21. **Test condition:** 27°C/63%RH

Sample	Test Property	Unit	Test method	Test value
Enclosure as above	Protection to external mechanical impact	IK rating	IEC: 60598-1	IK-08
	Ingress protection	IP rating	IEC: 62208/ IEC: 60529	IP-6X
	a) against solid objects			IP-X7
	b) against water			


 Authorised Signatory
 B. R. Phadnis
 Chief Executive

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-----END OF REPORT-----



Alekh

PLASTICS TESTING CENTRE

F-94-95, RUDRAKSHA-II, JASHODANAGAR MEHAMADABAD HIGHWAY,
VATVA, AHMEDABAD: 382445 TEL-FAK : 79-25530445,
E-Mail: alekh_plastics@yahoo.com; alekhplastics@gmail.com www.alekhtestingcentre.com

Doc.No: FRPT/01
Page no: 1 of 1

TEST REPORT

No: TR/21-22/0423-4R Date: 23/10/2021
Issued to: M/s. WAA Cables Pvt. Ltd. Date of receipt: 20/10/21
 Borivali (East), Date of performance of testing: 21/10/21 to 22/10/21
 Mumbai Sampling by: Customer

Sample details: WAACAB IP-67 Enclosure 280 X 280 X 130mm (as stated by the party)
Sample Packing: Loose **Sample condition:** Satisfactory **Mode of delivery:** By hand
Your reference: Personal visit on 20/10/21. **Test condition:** 27°C/63%RH

Sample	Test Property	Unit	Test method	Test value
Enclosure as above	Protection to external mechanical impact	IK rating	IEC: 60598-1	IK-08
	Ingress protection	IP rating	IEC: 62208/ IEC: 60529	IP-6X
	a) against solid objects			IP-X7
	b) against water			


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 Chief Executive

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-----END OF REPORT-----



DECLARATION OF REACH SVHC & EU ROHS CONFORMITY

July 14, 2020
Declaration N°: RE000130

Mersen USA, EP Corp.
274 Merritt Street
Newburyport, MA 01950-1998

Declare that for the product/equipment:

HelioProtection® HP10M Fuses - Photovoltaic
(see Table 1)

- REACH SVHCs - To date, we have not identified any substances of very high concern (SVHCs) over the 0.1% w/w threshold at the article level for REACH Article 33 information. The latest January 2020 list contains 205 SVHCs.
- EU ROHS - To date, we have not identified restricted substances over the following thresholds, per RoHS Directive 2011/65/EU as amended by (EU) 2015/863, otherwise known as RoHS for 10 substances:

- Cadmium/cadmium compounds 0.01% (100 ppm)
- Lead/lead compounds 0.1% (1000 ppm)
- MercURY/mercury compounds 0.1% (1000 ppm)
- Hexavalent Chromium (Cr VI) 0.1% (1000 ppm)
- Polychlorinated Biphenyls (PCBs) 0.1% (1000 ppm)
- Polybrominated Diphenyl Ethers (PBDEs) 0.1% (1000 ppm)
- Bis(2-Ethylhexyl) phthalate (DEHP) 0.1% (100 ppm)
- Benzyl butyl phthalate (BBP) 0.1% (1000 ppm)
- Dibutyl phthalate (DBP) 0.1% (1000 ppm)
- Diisobutyl phthalate (DIBP) 0.1% (1000 ppm)

Having said this, we are still working with various stakeholders in our supply chain to rule out any uncertainty regarding the presence or non-presence of flagged substances in the products mentioned above.

As you are undoubtedly aware, REACH SVHC and EU ROHS are dynamic regulations that frequently see substances added (in the case of REACH SVHC) or exemptions added and repealed (in the case of EU ROHS). Consequently, we intend to conduct ongoing due diligence to support the subsequent layers of our supply chain in meeting their respective business and reporting requirements associated with the regulations listed above. While these efforts are still ongoing, we are committed to proactively informing you once we are able to provide you with a more conclusive statement regarding any of the products mentioned above.

Trusting & Respected,
VP of Quality Electrical Protection North America
Electrical Power



Table 1
HelioProtection® HP10M Fuses - Photovoltaic

HP10M1	HP10M2	HP10M3
HP10M4	HP10M5	HP10M6
HP10M7	HP10M8	HP10M9
HP10M10	HP10M11	HP10M12
HP10M13	HP10M14	HP10M15
HP10M16	HP10M17	HP10M18
HP10M19	HP10M20	HP10M21
HP10M22	HP10M23	HP10M24
HP10M25	HP10M26	HP10M27
HP10M28	HP10M29	HP10M30
HP10M31	HP10M32	HP10M33
HP10M34	HP10M35	HP10M36
HP10M37	HP10M38	HP10M39
HP10M40	HP10M41	HP10M42
HP10M43	HP10M44	HP10M45
HP10M46	HP10M47	HP10M48
HP10M49	HP10M50	HP10M51
HP10M52	HP10M53	HP10M54
HP10M55	HP10M56	HP10M57
HP10M58	HP10M59	HP10M60
HP10M61	HP10M62	HP10M63
HP10M64	HP10M65	HP10M66
HP10M67	HP10M68	HP10M69
HP10M70	HP10M71	HP10M72
HP10M73	HP10M74	HP10M75
HP10M76	HP10M77	HP10M78
HP10M79	HP10M80	HP10M81
HP10M82	HP10M83	HP10M84
HP10M85	HP10M86	HP10M87
HP10M88	HP10M89	HP10M90
HP10M91	HP10M92	HP10M93
HP10M94	HP10M95	HP10M96
HP10M97	HP10M98	HP10M99
HP10M100	HP10M101	HP10M102
HP10M103	HP10M104	HP10M105
HP10M106	HP10M107	HP10M108
HP10M109	HP10M110	HP10M111
HP10M112	HP10M113	HP10M114
HP10M115	HP10M116	HP10M117
HP10M118	HP10M119	HP10M120
HP10M121	HP10M122	HP10M123
HP10M124	HP10M125	HP10M126
HP10M127	HP10M128	HP10M129
HP10M130	HP10M131	HP10M132
HP10M133	HP10M134	HP10M135
HP10M136	HP10M137	HP10M138
HP10M139	HP10M140	HP10M141
HP10M142	HP10M143	HP10M144
HP10M145	HP10M146	HP10M147
HP10M148	HP10M149	HP10M150
HP10M151	HP10M152	HP10M153
HP10M154	HP10M155	HP10M156
HP10M157	HP10M158	HP10M159
HP10M160	HP10M161	HP10M162
HP10M163	HP10M164	HP10M165
HP10M166	HP10M167	HP10M168
HP10M169	HP10M170	HP10M171
HP10M172	HP10M173	HP10M174
HP10M175	HP10M176	HP10M177
HP10M178	HP10M179	HP10M180
HP10M181	HP10M182	HP10M183
HP10M184	HP10M185	HP10M186
HP10M187	HP10M188	HP10M189
HP10M190	HP10M191	HP10M192
HP10M193	HP10M194	HP10M195
HP10M196	HP10M197	HP10M198
HP10M199	HP10M200	HP10M201
HP10M202	HP10M203	HP10M204
HP10M205	HP10M206	HP10M207
HP10M208	HP10M209	HP10M210
HP10M211	HP10M212	HP10M213
HP10M214	HP10M215	HP10M216
HP10M217	HP10M218	HP10M219
HP10M220	HP10M221	HP10M222
HP10M223	HP10M224	HP10M225
HP10M226	HP10M227	HP10M228
HP10M229	HP10M230	HP10M231
HP10M232	HP10M233	HP10M234
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HP10M238	HP10M239	HP10M240
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HP10M244	HP10M245	HP10M246
HP10M247	HP10M248	HP10M249
HP10M250	HP10M251	HP10M252
HP10M253	HP10M254	HP10M255
HP10M256	HP10M257	HP10M258
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HP10M262	HP10M263	HP10M264
HP10M265	HP10M266	HP10M267
HP10M268	HP10M269	HP10M270
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HP10M721	HP10M722	HP10M723
HP10M724	HP10M725	HP10M726
HP10M727	HP10M728	HP10M729
HP10M730		

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- 
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PAN India dispatch with responsive customer support.
- 
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Tailored solutions to meet your exact project needs.
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Make in India Manufacturing :
Indigenous production with international quality.
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Industry-Ready Infrastructure :
Designed to serve rooftop, commercial & utility projects.

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OUR PRODUCTS



Award And Accolades



2022:
India's best
Product
Brand Award
by Vyapar Jagat



2022:
Wires &
Cables
Excellence
Award by
Industrial Outlook



2023:
Gujarat
State Leadership
Award
Cables



2023:
INDIA 5000
Best MSME
Award for
Quality
Excellence by
Benchmark
Trust



2023:
10 Most
Promising
Fast moving
Electrical
Goods Brands
in India by Silicon
India



2023:
Fastest Growing
Indian Company
Excellence
Award by
International
Achievers
conference



2024 :
Top PV
Cable
Manufacturer



2024 :
Most Innovative
and Quality
Cables & Wires
by the Indian
Economic
Development &
Research Association
(IEDRA).



2024 :
Solar
Connectivity
Leader Award
by Energetica

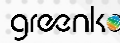


2025:
Solar Cable
Performance
Excellence
Award
by Energetica



2025:
Best
Workplace
Award
by Business
Outline

Our Clientele



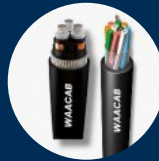


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 CREDIT
 FACILITY


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 AREA
 ALLOCATION


 BUY BACK
 OFFER

Plant Address

Survey No. 2722, 2723, 2724, Sub - Plot No. A-3 & A-4, Satyamev Industrial Heartland,
Dangarva, Nandasan, Taluka - Kadi, District - Mahesana, Gujarat - 384450.

Mob : +91 90990 69180, +91 82919 31081

Email : plant@waacables.com, operations@waacables.com

Office Address

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Gujarat, India.

Mob : +91 90990 63692, +91 90990 69839

Email : info@waacables.com, sales@waacables.com



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Detailed
Brochure



Connecting the Sun to Grid



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