Technical data		
Description:	Power distribution block PDB 490	MERA
Construction:	all-side fingersafe, modular system, bridgeable	<del>e</del> Tec
Item no. :	082090-0-3	15.11.2016

## **IEC Specific**

Standards:  Nominal Voltage:  Nominal current:		DIN EN 60947-7-1  1000 V AC  1500 V DC  353 A Cu  490 A Cu  (B)	F)
Terminal cross section:	Incoming	Cu	
Terminal cross section.	1x	95 – 185 mm <sup>2</sup> 70 – 150 mm <sup>2</sup> M14 19 Nm 27 mm	round conductor Cu (solid wire and multi wire) stranded wire with ferrule allen screw (hexagonal socket) tightening torque stripping length
	1×	24 x 10 mm M6 3 Nm 22 mm	flat conductor Cu allen screw (hexagonal socket) x 2 tightening torque stripping length
Outgoing			
	2 x	4 – 35 mm <sup>2</sup> 2,5 – 25 mm <sup>2</sup> M8 2,5 Nm 18 mm	round conductor Cu (solid wire and multi wire) stranded wire with ferrule allen screw (hexagonal socket) tightening torque stripping length
	3 x	2,5 – 25 mm <sup>2</sup> 1,5 – 16 mm <sup>2</sup> M6 2 Nm 12 mm	round conductor Cu (solid wire and multi wire) stranded wire with ferrule allen screw (hexagonal socket) tightening torque stripping length
	4 x	1,5 – 16 mm <sup>2</sup> 1,5 – 10 mm <sup>2</sup> M6 2 Nm 12 mm	round conductor Cu (solid wire and multi wire) stranded wire with ferrule allen screw (hexagonal socket) tightening torque stripping length

Remarks: The product is compliant with the EC ROHS directives

Materials: Terminal body: brass (CuZn39Pb2) tin plated

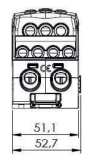
Basic housing: PA 6 (Halogen-free)

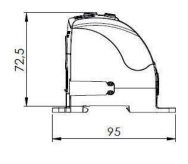
Cover: PC

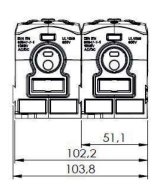
Screws: steel Zn thick-film passivated

Flame resistance: Self-extinguishing

Mechanical data: Dimensions: width x height x depth (mm): 52,7 x 72,5 x 95







Technical data		
Description:	Power distribution block PDB 490	MERA
Construction:	all-side fingersafe, modular system, bridgeable	<del>    e</del> Tec
Item no.:	082090-0-3	15.11.2016

## **UL Specific**

Standards:		UL-1	059		UL-1059			®					
Nominal Voltage:		600	V AC		600 V AC			<b>—</b>					
Nominal current:		310 /	A Cu	<b>71</b> °	250 A AI	<b>27</b> .							
Terminal cross section:	Incoming	Cu			Al								
	1 x		– 350 AWG 300 AWG		000 – 350 00 – 300 M14		strand	led wire v	vith ferru	le	nd multi wire)		
		25 Nm			22,6 Nm			allen screw (hexagonal socket) tightening torque					
		27 m	27 mm				strippi	ing length	1				
		24 x 10 mm		-		flat co	nductor (	Cu					
	1 x	М6			-		allen screw (hexagonal socket) x 2						
			3 Nm		-		tightening torque						
		22 m	ım		-		strippi	ing length	1				
	Outgoing												
			2 AWG		6 – 2 AW				•		nd multi wire)		
			4 AWG		6 – 4 AW	3		led wire v					
			M8		M8		allen screw (hexagonal socket)						
		6 Nm 18 mm					tightening torque stripping length						
		14 – 4 AWG 16 – 6 AWG		6 – 4 AWG	5	round conductor Cu (solid wire and multi wire) stranded wire with ferrule							
	3 x	M6	O AWG		M6		allen screw (hexagonal socket)						
	3 X	3 Nn	า		5,1 Nm			ning torqu	•	ockety			
		12 mm		12 mm		stripping length							
				6 AWG		round conductor Cu (solid wire and multi wire)							
		16 – 8 AWG M6 3 Nm 12 mm		- M6 5,1 Nm		stranded wire with ferrule							
	4 ×					allen screw (hexagonal socket)							
						tightening torque							
				12 mm	stripping length								
SCCR Rating:	Line	Load				Fuse Class				Amps, kA	Voltage, V		
					J	Т	RK1	RK5	G	СС		-	
	300 - 2/		4 - 14	•	60	60	60	30	-	30	200	600	
	350 - 3/	′O	6 - 14 M	liddle	-	-	-	-	60	- 1	100	600	

Design							
Basic housing colour – light grey RAL 7035							
Part no.	Design	Cover colour	PU	GTIN (EAN)			
082090-0-3	Universal	crystal clear	1	4051589209038			

2 - 12 Bottom