Technical data		
Description:	Power distribution block PDB 160	MERA
Construction:	all-side fingersafe, modular system, bridgeable	<del>e</del> Tec
Item no. :	082040-0-3	15.11.2016

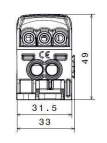
## **IEC Specific**

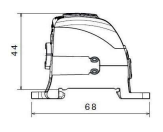
Standards: Nominal Voltage:		IEC 60947-7-1 1000 V AC 1000 V DC	F)
Nominal current:		101 A Cu (F)	
Terminal cross section:	Incoming	Cu	
	1×	2,5 – 25 mm <sup>2</sup> 1,5 – 16 mm <sup>2</sup> M6 2,5 Nm 19 mm	round conductor Cu (solid wire and multi wire) stranded wire with ferrule allen screw (hexagonal socket) tightening torque stripping length
	Brücke/ Outgoing		
	1 x kombi- niert	1,5 – 16 mm <sup>2</sup> 1,5 – 10 mm <sup>2</sup> M6 2,5 Nm 19 mm	round conductor Cu (solid wire and multi wire) stranded wire with ferrule cross-head screw +/- PZ2 tightening torque stripping length Phase rail Cu
	Outgoing		
	2 x	1,5 – 16 mm <sup>2</sup> 1,5 – 10 mm <sup>2</sup> M6 2,5 Nm 14 mm	round conductor Cu (solid wire and multi wire) stranded wire with ferrule allen screw (hexagonal socket) tightening torque stripping length
	3 x	1,5 – 10 mm <sup>2</sup> 1,5 – 6 mm <sup>2</sup> M5 2 Nm 12 mm	round conductor Cu (solid wire and multi wire) stranded wire with ferrule allen screw (hexagonal socket) tightening torque stripping length

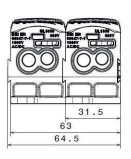
Remarks:	The product is compliant wit	The product is compliant with the EC ROHS directives								
Materials:	Terminal body:	brass (CuZn39Pb2)	tin plated							
	Basic housing:	PA 6 (Halogen-free)								
	Cover:	PC								
	Screws:	steel	Zn thick-film passivated							
Flame resistance:	Self-extinguishing									

lame resistance: Self-extinguishing

Mechanical data: Dimensions: width x height x depth (mm): 33 x 49 x 68







Technical data		
Description:	Power distribution block PDB 160	MERA
Construction:	all-side fingersafe, modular system, bridgeable	<del>e</del> Tec
Item no.:	082040-0-3	15.11.2016

## **UL Specific**

Standards:		UL-1059		UL-1059			®							
Nominal Voltage:		600 V AC		600 V A	С									
Nominal current:		85 A Cu	<b>71</b> °	65 A AI	<b>71</b> °									
Terminal cross section:	Incoming	Cu		Al										
	1×	14 – 4 AWG 16 – 6 AWG M6		6 – 4 AW - M6	/G	strand	conducto ded wire v screw (hex	vith ferrul	e	d multi wire)				
		2,5 Nm		5,1 Nm		_	ning torqı							
		19 mm		19 mm		strippi	ing length	1						
	Brücke/ Outgoing													
	1 x	16 – 6 AWG		6 AWG			round conductor Cu (solid wire and multi wire)							
	kombi- niert	16 – 8 AWG M6		- M6		stranded wire with ferrule cross-head screw +/- PZ2								
	Illert	2,5 Nm		5,1 Nm		tightening torque								
		19 mm		19 mm		stripping length								
				Fork M6		Phase rail Cu								
	Outgoing					l.								
	2 x	16 – 6 AWG 16 – 8 AWG M6 2,5 Nm		6 AWG - M6 5,1 Nm 14 mm		round conductor Cu (solid wire and multi wire) stranded wire with ferrule allen screw (hexagonal socket) tightening torque stripping length								
	3 x	16 – 8 AWG 16 – 10 AWG M5 2 Nm 12 mm		-		round conductor Cu (solid wire and multi wire) stranded wire with ferrule allen screw (hexagonal socket) tightening torque stripping length								
SCCR Rating:	Line	Line Load							Class	_		Amps, kA	Voltage, V	
			J 60	T 60	RK1 60	RK5 30	G -	CC 30	200	600	4			
	4 - 14	•	3 - 14 Top 14 Bottom	- 60	-	-	- 30	60	-	100	600	$\dashv$		
		1	14 LS Load					00		100	000			

Design						
Basic housing colour – light grey RAL 7035						
Part no. Design Cover colour PU GTIN (EAN)						
082040-0-3	Universal	crystal clear	1	4051589204033		