Earth Terminals (ATEX approved)

Earth terminal blocks replace conventional bus bars. Grounding is established through the foot which clamps directly on the Din rail. The conducting part is brass with nickel- tin plating providing a low resistance path Part No.							
1 41 0 1 10.	ET6	ET10	ET16	ET35			
Wire Size	8-20 AWG	6-16 AWG	3-12 AWG	1-8 AWG			
Technical Data							
Stripping length	13mm	13mm	13mm	17mm			
Screw tread/tightening	M3.5/14 Lb-in	M4/17 Lb-in	M4/14 Lb-in	M6/32Lb-in			
torque							
L/W/H mm	43x8x45.5	43x10x45.5	52x12.5.5x52	63x16.5x63			
Accessories							
End Cover	Not required						
Partition Plate	KBXF						
Making Label	KN8						
End Stopper	SCKN						

Additional Earth terminals:

			UL and CE	
Ratings	24-10AWG	24-10AWG	Collector Ground Blocks	Isolated Ground
				collector
Part No.	EBT4	EBT 4TWIN	Grounds to the Din Rail	
Stripping	10mm	8mm	Part No. 3433	DBK1x4GY
length			1 main terminal for up to 4	1 main terminal for up
			AWG	to 1 AWG
			8 additional terminals for up	4 terminals (8
			to 8AWG	termination pts) for up
				to 6AWG
Screw	M3/5Lb-in	M3/5Lb-in		DBK1x8GY
tread/tightening			Part No. 3434	1 main terminal for up
torque	12 516 2147	267516146	1 main terminal for up to 4	to 1 AWG
L/W/H mm	42.5/6.2/47	36.75/6/46	AWG	8 terminals (16
Accessories			16 additional terminals for up	termination pts) for up
Labels	U6	U6	to 8AWG	to 6AWG
End stopper	SCKN	SCKN		