











End Plate	Partition
------------------	------------------

	to enclose terminal assemblies.	to provide a visual separation between the groups of terminal blocks.			
					
Type	CEP1	CEP2	CEP3	CEP4	CEP5
End Plate Terminal Model	CDU 2.5 CDU 2.5SL CDU 4 CDU 4SL CDU 6 CDU 6SL CDU 10 CDU 10SL CTR 2.5 CTR 2.5D CTR 4 CTR 4D CTR 4SI	CDU 16 CDU 35	CDK 2.5 CDK 4	CDK 6 CDK 10	CTR 6 CTR 6D CTR 6SI CTR 10 CTR 10D CTR 10SI
Partition Terminal Model		CTR 2.5D CTR 4D CTR 4SI CTR 6D CTR 6SI CTR 10D CTR 10SI			CDU 2.5 CDU 4 CDU 6 CDU 10 CTR 2.5 CTR 4
					
Type	CEP6	CEP7	CEP8	CEP9	
End Plate Terminal Model	CDU 2.5N CDU 4N CDU 6N CDU 10N	CDU 2.5M CDU 4M	CTL 6 CTL 6-1	CTL 6 CTL 6-1	
Partition Terminal Model					

End Plate

											
Type	SEP 1	SEP 2	SEP 3	SEP 4	SEP 5	SEP 6	SEP 7	SEP 8	SEP 9	SEP 10	SEP 11
Terminal Model	SDU 2.5 SPE 2.5	SDU 2.5/3 SPE 2.5/3	SDU 2.5/4 SPE 2.5/4	SDU 4 SPE 4	SDU 4/3 SPE 4/3	SDU 4/4 SPE 4/4	SDU 6 SPE 6	SDU 6/3 SPE 6/3	SDU 10 SPE 10	SDU 10/3 SPE 10/3	SDK 2.5
	SEP 12										
	SDU 16 SPE 16										