



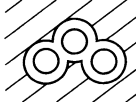

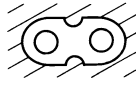

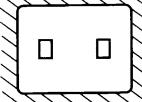
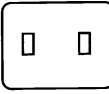
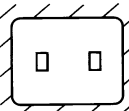
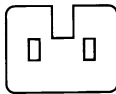




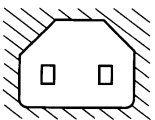

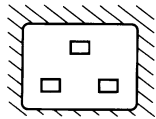
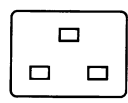
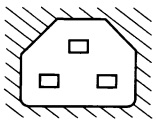
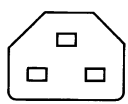
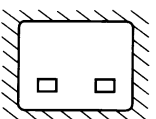
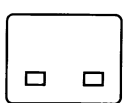


# ICE-320-CONNECTOR

Rated current of Appliance coupler	Class of equipment	Maximum pin temperature of appliance inlet	Appliance coupler		Rewirable construction Allowed	Lightest type allowed	Minimum cross section	Standard chart of iec publication 83
			Number of standard Sheet for					
			Appliance inlet	Connector				
0.2	II	65°C	 C2	 C1	No	227IEC41	-	A 1-15 B 2 C 5
2.5	0	65°C	 C4	 C3	No	227IEC42	0.75	A 1-15 B 2 C 10
2.5	I	65°C	 C6	 C5	No	227IEC52	0.75	A 5-15 B 2 C 2b C 3b C 4
2.5	II	65°C	 C8	 C7	No	224IEC52	0.75	A 1-15 B 2 C 5 C 6
6	II	65°C	 C10	 C9	No	227IEC52	0.75	A 1-15 B 2 C 6
10	0	65°C	 C12	 C11	No	227IEC53 ou/or 245IEC53	0.75	A 1-15 B 2 C 18
10	I	65°C	 C14	 C13	No	227IEC53 ou/or 245IEC53	0.75 3)	A 5-15 B 2 C 2b C 3b C 4

# ICE-320-CONNECTOR

Rated current of Appliance coupler	Class of equipment	Maximum pin temperature of appliance inlet	Appliance coupler		Rewirable construction Allowed	Lightest type allowed	Minimum cross section	Standard chart of Iec publication 83
			Number of standard Sheet for					
			Appliance inlet	Connector				
10	I	120°C	 C20	 C19	Yes	246IEC53 ou/or 245IEC51	0.75 3)	A 5-15 B 2 C 2b C 3b C 4
10	II	65°C	 C22	 C21	No	227IEC53 ou/or 245IEC53	0.75 3)	A 1-15 B 2 C 6
16	I	65°C	 C20	 C19	Yes	227IEC53 ou/or 245IEC53	1 3)	A 5-15 B 2 C 2b C 3b C 4
16	I	155°C	 C22	 C21	Yes	245IEC53 ou/or 245IEC51	1 3)	A 5-15 B 2 C 2b C 3b C 4
16	II	65°C	 C24	 C23	No	227IEC53 ou/or 245IEC53	1 3)	A 1-15 B 2 C 6