
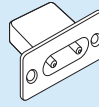
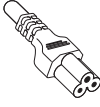
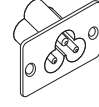
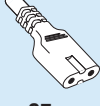
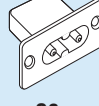
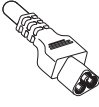

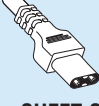
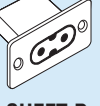

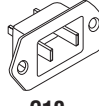

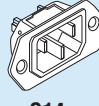

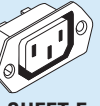



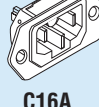







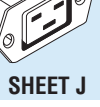








| IEC 60320-1 Appliance Couplers | | IEC 60320-2-2 Interconnection Couplers | |
|--|---|--|---|
| Connectors | Inlets | Plug Connectors | Outlets |
|  C1 | Class II Cold  C2 | 0.2A Family | |
| These couplers are not in the IEC 60320 standard. | | | |
|  C5 | Class I Cold  C6 | 2.5A Family | |
|  C7 | Class II Cold  C8 |  SHEET A | Class I  SHEET B |
| | |  SHEET C | Class II  SHEET D |
|  C9 | Class II Cold  C10 | 6A Family | |
| These couplers are not in the IEC 60320 standard. | | | |
|  C13 | Class I Cold  C14 |  SHEET E | Class I  SHEET F |
|  C15 | Class I Hot  C16 | 10A International/ 15A North American Family | |
| These couplers are not in the IEC 60320 standard. | | | |
|  C15A | Class I Very Hot  C16A | These couplers are not in the IEC 60320 standard. | |
|  C17 | Class II Cold  C18 |  SHEET G | Class II  SHEET H |
|  C19 | Class I Cold  C20 |  SHEET I | Class I  SHEET J |
|  C21 | Class I Very Hot  C22 | 16A International/ 20A North American Family | |
| These couplers are not in the IEC 60320 standard. | | | |
|  C23 | Class II Cold  C24 |  SHEET K | Class II  SHEET L |

These couplers are for ac only, with a rated voltage not exceeding 250VAC and not exceeding the rated currents listed above for 50Hz or 60Hz power.