



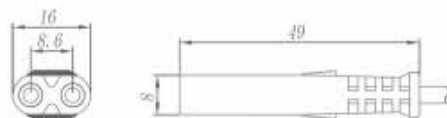
CONNECTORS

765 "IEC" CONNECTOR FEMALE 2 pole STRAIGHT

STANDARD IEC 60320 (Standard Sheet:C7)

VOLTAGE 250V

CURRENT 2.5A



CABLE TYPE

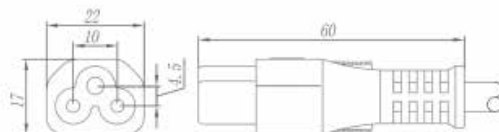
H03VVH2-F	2X0.5; 2X0.75
H05VVH2-F	2X0.75
SPT-1	2X18
SPT-2	2X18
NISPT-1	2X18
NISPT-2	2X18
VFF	2X0.75
HVFF	2X0.75
VCTFK	2X0.75
HVCTFK	2X0.75
HVFF	2X0.75

766 "IEC" CONNECTOR FEMALE 2 pole + E STRAIGHT

STANDARD IEC 60320 (Standard Sheet:C5)

VOLTAGE 250V

CURRENT 2.5A



CABLE TYPE

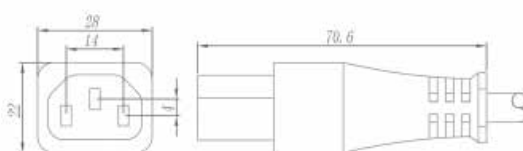
H03VV-F	3G075
H05VV-F	3G0.75
SJT - SJTW	3X18
SJTO - SJTOW	3X18
SJTOO - SJTOOW	3X18
SVT - SVTO - SVTOO	3X18
SPT-2	3x18

544 "IEC" CONNECTOR FEMALE 2 pole + E STRAIGHT

STANDARD IEC 60320 (Standard Sheet: C13)

VOLTAGE 125V / 250V

CURRENT 10A / 13A / 15A



CABLE TYPE

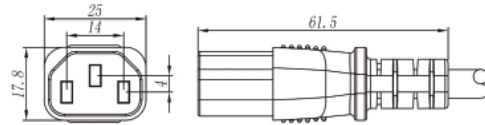
H05VV-F	3G0.75; 3G1
H05RR-F	3G0.75; 3G1
H05RN-F	3G0.75; 3G1
H05BQ-F	3G0.75; 3G1
SVT-SVTO - SVTOO	3X18
SJT - SJTW	3X18; 3X17; 3X16; 3X14
SJTO - SJTOW	3X18; 3X17; 3X16;
SJTOO - SJTOOW	3X14
SJE - SJEW	3X18; 3X17; 3X16;
	3X14
SJEO - SJEOW	3X18; 3X17; 3X16;
SJEOO - SJEOOW	3X14
HVCTF	3X0.75; 3X1.25; 3X2

PC 58 "IEC" CONNECTOR FEMALE 2 pole + E STRAIGHT

STANDARD IEC 60320 (Standard Sheet: C13)

VOLTAGE 250V

CURRENT 10A



CABLE TYPE

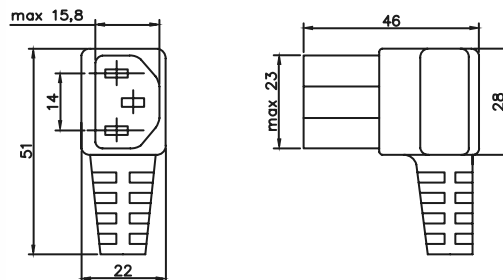
H05VV-F	3G0.75; 3G1
H05RR-F	3G0.75; 3G1
H05RN-F	3G0.75; 3G1
SJT	3X18; 3X16

644 "IEC" CONNECTOR FEMALE 2 pole + E ANGLED

STANDARD IEC 60320 (Standard Sheet:C13)

VOLTAGE 125V / 250V

CURRENT 10A / 13A / 15A



CABLE TYPE

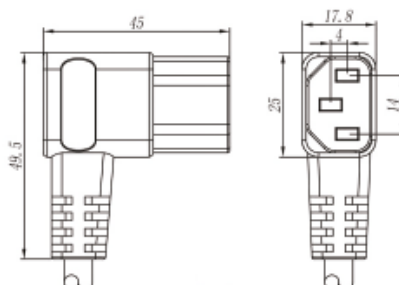
H05VV-F	3G0.75; 3G1
H05RR-F	3G0.75; 3G1
H05RN-F	3G0.75; 3G1
H05BQ-F	3G0.75; 3G1
SVT-SVTO-SVTOO	3X18
SJT - SJTW	3X18; 3X17; 3X16; 3X14
SJTO - SJTOW	3X18; 3X17; 3X16;
SJTOO - SJTOOW	3X14
SJE - SJEW	3X18; 3X17; 3X16; 3X14
SJEO - SJEOW	3X18; 3X17; 3X16;
SJEOO - SJEOOW	3X14
HVCTF	3X0.75; 3X1.25; 3X2

PC 688 "IEC" CONNECTOR FEMALE 2 pole + E ANGLED

STANDARD IEC 60320 (Standard Sheet: C13)

VOLTAGE 250V

CURRENT 10A



CABLE TYPE

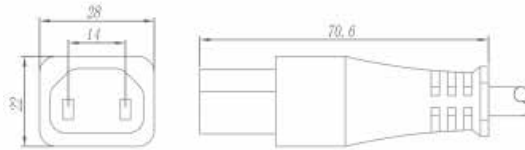
H05VV-F	3G0.75; 3G1
H05RR-F	3G0.75; 3G1
H05RN-F	3G0.75; 3G1

744 "IEC" CONNECTOR FEMALE 2 pole STRAIGH

STANDARD IEC 60320 (Standard Sheet: C17)

VOLTAGE 250V

CURRENT 10A



CABLE TYPE

H05VV-F	2X0.75; 2X1
H05RR-F	2X0.75; 2X1
H05RN-F	2X0.75; 2X1
H05BQ-F	2X0.75; 2X1
H05Z1Z1-F	2X1

PC 788 "IEC" CONNECTOR FEMALE 2 pole STRAIGHT

STANDARD IEC 60320 (Standard Sheet:C17)

VOLTAGE 250V

CURRENT 10A



CABLE TYPE

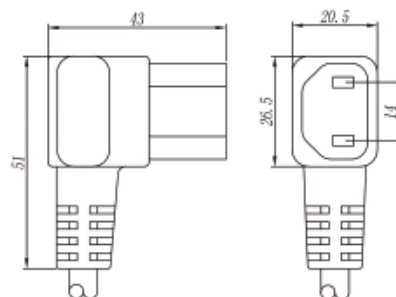
H05VV-F	2X0.75; 2X1
H05RR-F	2X0.75; 2X1
H05RN-F	2X0.75; 2X1

844 "IEC" CONNECTOR FEMALE 2 pole ANGLED - AVAILABLE LEFT and RIGHT

STANDARD IEC 60320 (Standard Sheet:C17)

VOLTAGE 250V

CURRENT 10A



CABLE TYPE

H05VV-F	2X0.75; 2X1
H05RR-F	2X0.75; 2X1
H05RN-F	2X0.75; 2X1
H05BQ-F	2X0.75; 2X1
H05Z1Z1-F	2X0.75; 2X1

PC 88 "IEC" CONNECTOR FEMALE 2 pole + E ANGLED

STANDARD IEC 60320 (Standard Sheet:C17)

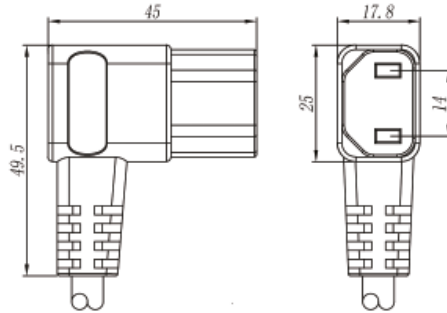
VOLTAGE 250V

CURRENT 10A



CABLE TYPE

H05VV-F	2X0.75; 2X1
H05RR-F	2X0.75; 2X1
H05RN-F	2X0.75; 2X1



HC 22 "IEC" CONNECTOR FEMALE 2 pole + E STRAIGHT

STANDARD IEC 60320-1 (Standard Sheet: C15)

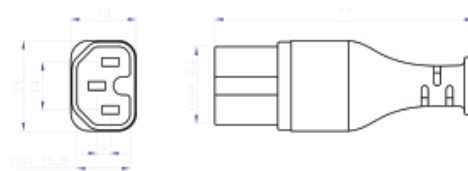
VOLTAGE 250V

CURRENT 10A



CABLE TYPE

H05RN-F	3G1
---------	-----



944 "IEC" CONNECTOR FEMALE 2 pole + E STRAIGH

STANDARD IEC 60320 (Standard Sheet:C15)

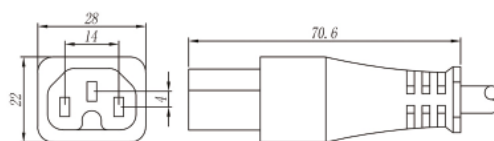
VOLTAGE 250V

CURRENT 10A



CABLE TYPE

H05RR-F	3G0.75; 3G1
H05RN-F	3G0.75; 3G1



1044 "IEC" CONNECTOR FEMALE 2 pole + E ANGLED

STANDARD IEC 60320 (Standard Sheet: C15)

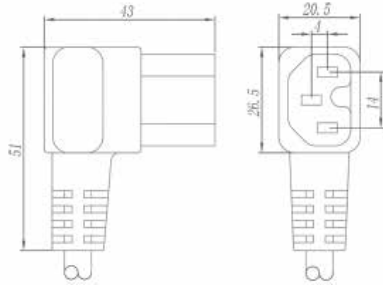
VOLTAGE 250V

CURRENT 10A



CABLE TYPE

H05RR-F	3G0.75; 3G1
H05RN-F	3G0.75; 3G1



44 APPLIANCES PLUG CONNECTOR 2 pole STRAIGHT

STANDARD IEC 60320-2-2 (Standard Sheet: C18)

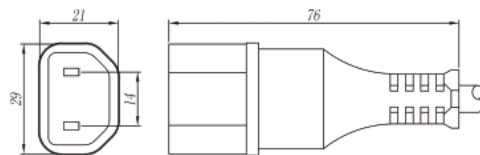
VOLTAGE 250V

CURRENT 10A



CABLE TYPE

H05VV-F	2X0.75; 2X1
H05RR-F	2X0.75; 2X1
H05RN-F	2X0.75; 2X1
SVT	2X18
SJT	2X18



444 APPLIANCES PLUG CONNECTOR 2 pole + E STRAIGHT

STANDARD IEC 60320-2-2 (Standard Sheet: C14)

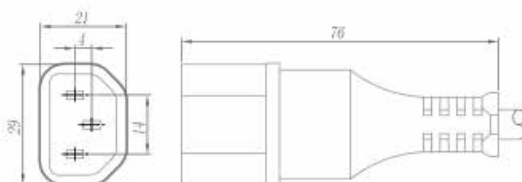
VOLTAGE 250V

CURRENT 10A



CABLE TYPE

H05VV-F	3G0.75; 3G1
H05RR-F	3G0.75; 3G1
H05RN-F	3G0.75; 3G1
SVT	3X18
SJT	3X18; 3X17; 3X16

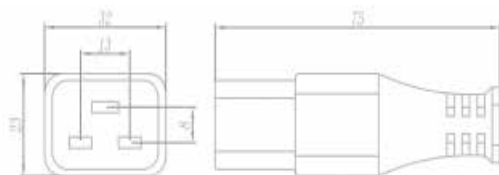


590 "IEC" CONNECTOR FEMALE 2-pole + E STRAIGHT

STANDARD IEC 60320 (Standard sheet:C19)

VOLTAGE 250V

CURRENT 16A



CABLE TYPE

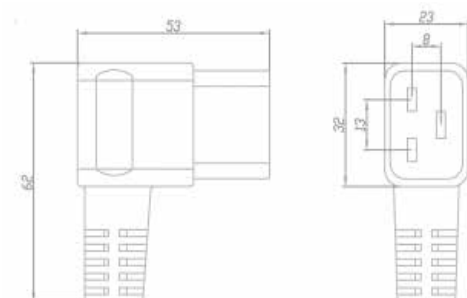
H05VV-F	3G1; 3G1,5
H05RR-F	3G1; 3G1,5
H05RN-F	3G1
H07RN-F	3G1; 3G1,5
SJ - SJO - SJOW	3X18; 3X16; 3X14, 3X12
SJOO - SJOOW	3X18; 3X16; 3X14, 3X12
SJT - SJTW	3X18; 3X16; 3X14, 3X12
SJTO - SJTOW	3X18; 3X16; 3X14, 3X12
SJTOO - SJTOOW	3X18; 3X16; 3X14, 3X12

690 "IEC" CONNECTOR FEMALE 2 pole + E ANGLED - AVAILABLE LEFT and RIGHT

STANDARD IEC 60320 (Standard sheet:C19)

VOLTAGE 250V

CURRENT 16A



CABLE TYPE

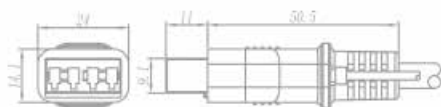
H05VV-F	3G1; 3G1,5
H05RR-F	3G1; 3G1,5
H05RN-F	3G1
H07RN-F	3G1; 3G1,5
SJ - SJO - SJOW	3X18; 3X16; 3X14, 3X12
SJOO - SJOOW	3X18; 3X16; 3X14, 3X12
SJT - SJTW	3X18; 3X16; 3X14, 3X12
SJTO - SJTOW	3X18; 3X16; 3X14, 3X12
SJTOO - SJTOOW	3X18; 3X16; 3X14, 3X12

440 CARD EDGE CONNECTOR

CABLE TYPE

H03VV-F	4G0.5, 4G0.75
SVT	3X18
SJT	3X18

More information on demand



441 CARD EDGE CONNECTOR

CABLE TYPE

H03VV-F 2X0.5; 2X0.75; 4G0.5;
4G0.75

H05VV-F 2X0.75; 2X1.0

SVT 3X18

SVJ 3X18

More information on demand

