

Revision level		Revision Record	Changed	Date	Approved	Date
part	drawing					
—	01	See ECN 011616	A.A.C.	08/27/10	K.A.C.	08/31/10

HOUSING:
POLYCARBONATE

Material

Dimension tolerances
unless otherwise specified

.XXXX = ± .0130
.XXX = ± .300
.XX = ± .30
.X = ± .2
∠ = ± 0.5 °

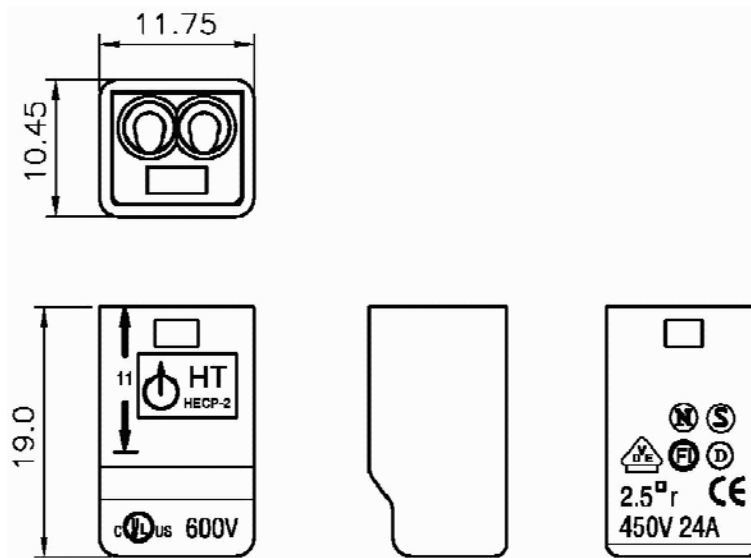
Dimension Units mm

Stripping Length:
11mm(.45 in)
Wire Range:
0.5–2.5 mm²
Solid/Stranded(VDE)
(12–22 AWG
Solid/Stranded) MAX 7
Cores
Working Temp:
–30°C(–22°F)to
110°C(230°F) (VDE)
–22°F(–30°C) to
221°F(105°C) (cULus)

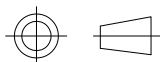
Voltage:
600V(cULus)
Current:
24A

Certifications:
UL E316080, KEMA–KEUR
VDE,FIMKO,ENEC,CEBEC,
NEMKO, DEMKO

PERFORMANCE
SPECIFICATION



ACAD MECH
2009



Drawn	A.A.C.	08/27/10
Approved	K.A..C.	08/31/10

Scale:	NTS	Computer File Number WC\CST\XWC-HPR012CSU_01
Title	HECP-2 Phase: Production	

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**HECP-2
HELACON PLUS
PUSH-IN WIRE CONNECTOR**

Drawing–No

XWC-HPR012CSU

Format

AH

Sheet 1 of 1