



Cut out dimensions

Technical data

- 1.Nominal voltage: 300V/8A
- PITCH:3.81mm
- 2.Insulation Withstands Voltage: AC 1600V/MIN
- 3.Insulation Resistace: 1000M $\Omega$  or more at DC500V
- 4.Using Temperature range:-40C~+15C<sup>o</sup>
- 5.Soldering temperature range:250C $\pm$ 10C<sup>o</sup>/5sec
- 6.Safety approval:
- 7.RoHS Compliance
- 8.Critical dimension:
- 9.Undimen sioned Tolerances:

Dim L=(P-1)x3.81+18.4	Dim B	Dim L,A,C,D
Dim B=(P-1)x3.81	$\pm 0.15$	$\pm 0.20$
Dim C=(P-1)x3.81+10.0	$\pm 0.20$	$\pm 0.25$
Dim D=(P-1)x3.81+13.5	$\pm 0.25$	$\pm 0.30$
P = number of poles 2-24P	$\pm 0.30$	$\pm 0.40$
0-30mm		
over 30mm-60mm		
over 60mm-90mm		
over 90mm		

HECV381 xxx x xxx  
 ① Poles 02-24  
 ② Color  
 0 Black 3 Orange 5 Green 6 Blue.....  
 ③ Custom  
 000 K MARK 00K KUNACON MARK.....

HECV381 xxx x xxx	HECV381 xxx x xxx
① Poles 02-24	① Poles 02-24
② Color	② Color
0 Black 3 Orange 5 Green 6 Blue.....	0 Black 3 Orange 5 Green 6 Blue.....
③ Custom	③ Custom
000 K MARK 00K KUNACON MARK.....	000 K MARK 00K KUNACON MARK.....
APPROVAL SIGN	DATE
DESCRIPTION	CHK

3 FLANGE NUT	BRASS	TIN PLATED	2
2 PIN	BRASS		P
1 BODY	PA66 UL94V-0		1
ITEM NAME OF PART	MATERIAL	NOTES	QTY
DWG: Wf. Zhang	DATE: 2016.03.10	UNITS: MM	SHEET: 1 OF 1
CHK: Wf. Zhang	DATE: 2016.03.10	SCALE: NONE 2.5:1 (.)	REV: A
APP: Marvin Zhang	DATE: 2016.03.31	TITLE: HE-CV381 Series W/Flange Vertical (180D)	X.XX $\pm 0.30$ XXX $\pm 0.10$ X <sup>o</sup> $\pm 1^o$
PART NO. HECV381xxxxxx	DWG NO. HE-C381-B001		

