

Datesheet

Item Number	GF563RA6
Product Type	Panel Socket
Manufacturer	Cantell I



Property

Panel Socket

- 20 ° inward tilt
- Screw-clamp Terminal
- IP44
- V-0 Flame Rating



Product images (for reference only)

Product Specification

Panel Socket 60 Amp 3P+N+G 200/380V - 240/415Vac, 5 Wire Panel Socket with Pilot Pin
 63 Amp 3P+N+G 200/380V - 240/415Vac, 5 Wire Panel Socket with Pilot Pin

 to UL Standards 1682,1686;RoHS Compliant;IEC 60309-1; IEC 60309-2

Manufactured from PA66

Add bromine series flame retardants

Flange Size: 110 × 106 mm

The size of the installation hole position is 86.5 × 77.5mm

Specification description

Current intensity	60A/63A
Poles	5
Voltage parameter	380V/415V~ (50+60Hz)
Clock position	6 h
Color	Red
Protection type	IP44
Connection technology	Screw terminals
Materials	PA66
Flange vertical dimension	110 mm
Flange horizontal dimension	106mm
Installation vertical distance	86.5 mm
Installation horizontal dimension	77.5mm

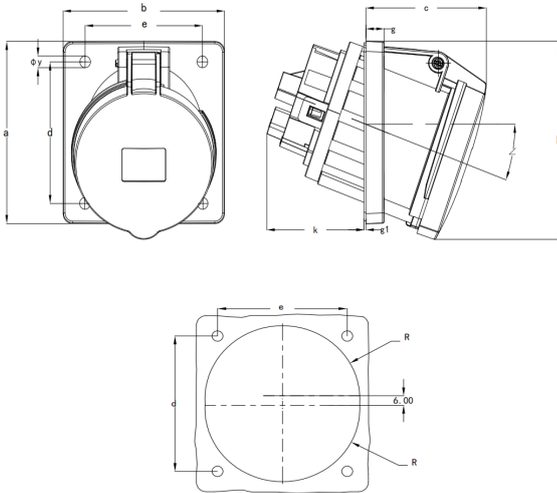
Qualification certification

UL Certification	
CQC Certification	
CE Certification	CE
CB Certification	CB
RoSH	

Packaging parameters

Ordering unit	Pcs
HS Code	85366990
Net weight	0,62kg
Number of pieces per box	5
Packaging length	0,31m
Packaging width	0,255m
Packaging depth	0,15m
Gross weight of packaging	3,191kg

Drawi ng



尺寸mm	A	63		
	p	3	4	5
a	110	110	110	110
b	106	106	106	106
c	80	80	80	80
d	86.5	86.5	86.5	86.5
e	77.5	77.5	77.5	77.5
y	7	7	7	7
g	12	12	12	12
g1	2	2	2	2
h	120	120	120	120
k	65	65	65	65
R	46	46	46	46
	20°	20°	20°	20°
Cross-sectional area of the wire (mm ²)	6	6	6	6
From the smallest to the largest	-25	-25	-25	-25