

# **Features**

- Rated Voltage:250V
- Rated Current: 32A
- Insulation resistance: >500MΩ (DV500V)
- Withstand voltage: 2500V
- Working Tempeture:
  -30 ℃+∼+50 ℃
- Contact resistance: 0.5mΩMax
- Plastic Fire Rating: UL94 V0
- Colour:Black
- Wate rProof: IP55(After Insertion), IP54(Before Insertion)

# RS PRO TYPE2(M-F), 32A,One Phase,5M EV Charging Cable

RS Stock No.: 0145704



RS PRO is the own brand of RS. The RS PRO Seal of Approval is your assurance of professional quality, a guarantee that every part is rigorously tested, inspected, and audited against demanding standards. Making RS PRO the Smart Choice for our customers.

Product Description Page 1 of 3



- Conform to the provisions and requirements of IEC 62752, IEC 61851
- Using riveting pressure process with none screw, have a beautiful appearance. Hand-held design conform to the ergonomic principle, plug conveniently.
- PUR for cable insulation prolonging the aging resistance life-span, PUR sheath improved the bending life and wear resistance of EV charging cable
- Excellent protection performance, protection grade achieved IP55 (working condition).
- Charging pile to electric vehicle electrical connection

### **General Specifications**

EV Charging Cable Type	Type 2 (M) to Type 2 (F)
Cable Length	5+/-0.5m
Current Rating	32 A
Phase	One Phase
Terminated/Unterminated	Terminated
IP Rating	IP55(After Insertion), IP54(Before Insertion)
Cable Type	H07BZ5-F
Cross Sectional Area	3G6+0.75 mm <sup>2</sup>
Voltage Rating	250VAC
Mechanical Life	More than 10000 times
Cable Jacket	Black PUR
Cable Outer diameter	13.2+/-0.8mm
Plastic Fire Rating	UL94 V0
Working Tempeture	-30℃+∼+50℃

### **Electrical Specifications**

Power Rating	8KW	

# **EV Charging Cable**



Insulation resistance	>500MΩ(DV500V)
Current Rating	32A
Voltage Rating	250VAC
Contact resistance	0.5 mOHM Max
Withstand voltage	2500V
Charging Plug	Meet EN-62196-2 2017 standard
Charging Vehicle Connector	Meet EN-62196-2 2017 standard

# **Mechanical Specifications**

Mechanical Life	More than 10000 times
Cable Outer diameter	13.2+/-0.8mm
Colour	Black PUR
EV Charging Cable Type	Type 2 (M) to Type 2 (F)
IP Rating	IP55(After Insertion),IP54(Before Insertion)
Cross Sectional Area	3G6+0.75 mm <sup>2</sup>

### **Operation Environment Specifications**

-		
	Working Tempeture	-30°C to +50°C

# **Approvals**

Compliance/Certifications	CE / TUV
Declarations	Reach