



PACKING	INNER	MASTER
	pcs	pcs
Plastic hanger	6	36



TECHNICAL DATA

Name	ST305-FR
Power supply	220V AC
Power supply provided	YES
Type of power supply provided	POWER CABLE
Cable section	H05RR-F 3G1.5mm2
Cable length (meters)	1.5
Switch	YES
Functions	ON / OFF
Plug	Type E / F - 2 pin (EU Hybrid)
Main socket	French type 2P+T
Number of sockets	5
Maximum load	3680W
IP Protection	IP44
Insulation class	I
Color	BLACK
Children protection	CHILDREN PROTECION
Country of origin	CHINA
Material	PLASTIC - OTHER
NF	NF
Warranty	2 YEARS
Width (mm)	440
Depth (mm)	50
Height (mm)	80
Net weight (Kg)	0.500

DESCRIPTION

Professional work power strip for 5 French standard 16A 2P+T sockets. Outdoor power strip with IP44 caps for outdoor use, Schuko plug. IP44 splash-proof outdoor power strip for garden, garage, construction site, workshop, etc. With 5 protective covers, illuminated switch with protective mask and H05RR-F cable. Construction site power strip with H05RR-F 3G1.5mm2 cable, length 1.5 metres. Mounting system: The construction site power strip is equipped with two hooks for hanging. You can safely bring power right where you need it. Equipped with holes for fixing with self-locking cable ties to the leg of a table or wherever is most comfortable.

LOGISTICS DATA

Packing type	Plastic hanger
Pack length (mm)	50
Pack width (mm)	440



LOGISTICS DATA

Pack height (mm)	80
Packed product weight (kg)	0.500
Inner width (cm)	27
Inner length (cm)	52
Inner height (cm)	44
Quantity in inner	6
Gross weight inner (kg)	3.000
ITF INNER	18003910114316
Master length (cm)	60
Master width (cm)	27
Master height (cm)	44
Quantity in master	36
Master gross weight (kg)	19.500
ITF MASTER	28003910114313
How many pieces on 80x120 pallet (pz)	468
INTRASTAT Code	85366190
DEEE	0.15
ECOLOGIC SCALES 2025	MCABC010000
Country of origin	CHINA



Multiprise standard français
French standard multisoocket



Pays compatibles:
Compatible countries:



16A - 2 pôles + terre
250V - 3680W max

CÂBLES EN CUIVRE ÉPAIS POUR UNE PARFAITE SÉCURITÉ

Velamp utilise des fils en vrai cuivre qui garantissent une bonne conductivité électrique et une excellente dispersion de la chaleur. La gaine en PVC est ultra résistante.

