## **Under Desk Power**





UK Code	Schuko Code	Description
92K005GST	n/a	2x power sockets individually fused 3.15A with male 3 Pole Connector input and female 3 Pole Connector output. EW
92K011GST	n/a	2x power sockets individually fused 5A with male 3 Pole Connector input and female 3 Pole Connector output. EW
92K006GST	n/a	2x power sockets with neon switches individually fused 3.15A with male 3 Pole Connector input and female 3 Pole Connector output. EW
92K012GST	n/a	2x power sockets with neon switches individually fused 5A with male 3 Pole Connector input and female 3 Pole Connector output. EW
92K007GST	92KS001GST	3x power sockets individually fused 3.15A with male 3 Pole Connector input and female 3 Pole Connector output. ENW. *Schuko sockets shuttered and un-fused
92K013GST	n/a	3x power sockets individually fused 5A with male 3 Pole Connector input and female 3 Pole Connector output. ENW
92K002GST	92KS002GST	4x power sockets individually fused 3.15A with male 3 Pole Connector input and female 3 Pole Connector output. ENNW *Schuko sockets shuttered and un-fused
92K008GST	n/a	4x power sockets individually fused 5A with male 3 Pole Connector input and female 3 Pole Connector output. ENNW
92K004GST	n/a	4x power sockets individually fused 3.15A with male 3 Pole Connector input and female 3 Pole Connector output. NNNN
92K010GST	n/a	4x power sockets individually fused 5A with male 3 Pole Connector input and female 3 Pole Connector output. NNNN
92K003GST	n/a	4x power sockets one neon switch, individually fused 3.15A with male 3 Pole Connector input and female 3 Pole Connector output. NNNN
92K009GST	n/a	4x power sockets one neon switch, individually fused 5A with male 3 Pole Connector input and female 3 Pole Connector output. NNNN
92K001GST	n/a	6x power sockets one neon switch, individually fused 3.15A with male 3 Pole Connector input. *No output. NNNNNW

Note: Fuses only accessible after removal of equipment plug. \*Complies with BS6396. All products have 300mm earth lead to M5 ring. Socket Orientation: N is North, E is East and W is West.