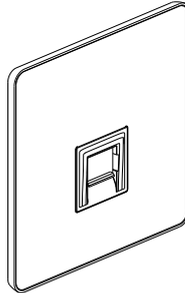


Synergy™ Telephone Socket

Cat. No(s): 8 330 50/51
8 322 50/51
8 324 50/51


8 330 50/51

8 322 50/51

8 324 50/51

1. USE

Telephone socket outlet for the transmission of data or telephone signals. With shutters.
 (Supplied with M3.5 screws for Flush mounting or surface mounting BS boxes.)

2. RANGE

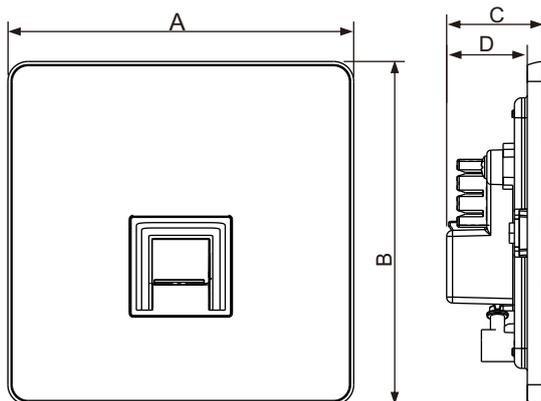
Telephone Socket 1Gang Master B.T. BS

8 330 50	● Brushed stainless steel
8 322 50	● Polished stainless steel
8 324 50	● Glossy gold

Telephone Socket 1Gang Secondary B.T. BS

8 320 51	● Brushed stainless steel
8 322 51	● Polished stainless steel
8 324 51	● Glossy gold

3. DIMENSIONS (mm)



References	A	B	C	D
8 330 50/51	86	86	24.7	20.1
8 322 50/51	86	86	24.7	20.1
8 324 50/51	86	86	24.7	20.1

4. TECHNICAL CHARACTERISTICS

4.1 Material characteristics

Plates:

- Brushed stainless steel: austenitic Brushed Stainless Steel - non magnetic - grade 304 L
- Polished stainless steel: Polished Stainless Steel + rust resistance
- Glossy gold: Solid glossy gold + rust resistance

Mechanism housing: PC

Halogen free

UV resistant

Self-extinguishing:

+ 850° C / 30 s for insulating parts holding live parts in place.

+ 650° C / 30 s for other parts made of insulating materials

4.2 Electrical characteristics

-Contact blades gold plated on nickel(gold thickness: 0.125µm)

4.3 Climatic characteristics

Storage temperatures: -10°C to +70°C

Operating temperatures: -5°C to +35°C

4.4 Mechanical characteristics

Impact test: IK01

Protection against solids & liquids: IP20

5. CLEANING

Surface cleaning with a soft, slightly damp cloth.
 Do not use: acetone, tar remover, trichloroethylene.

6. CONFORMITY - APPROVALS

Refer to ISO/IEC 11801.