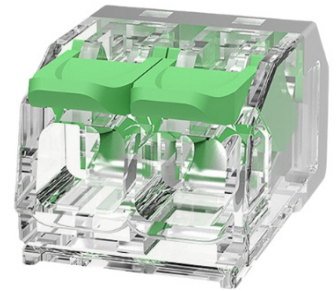


MORSETTO A MOLLA PUSH-IN N.02P (4mm²)

PUSH-IN SPRING TERMINAL BLOCK N.02P (4mm²)



DATI TECNICI / TECHNICAL DATA

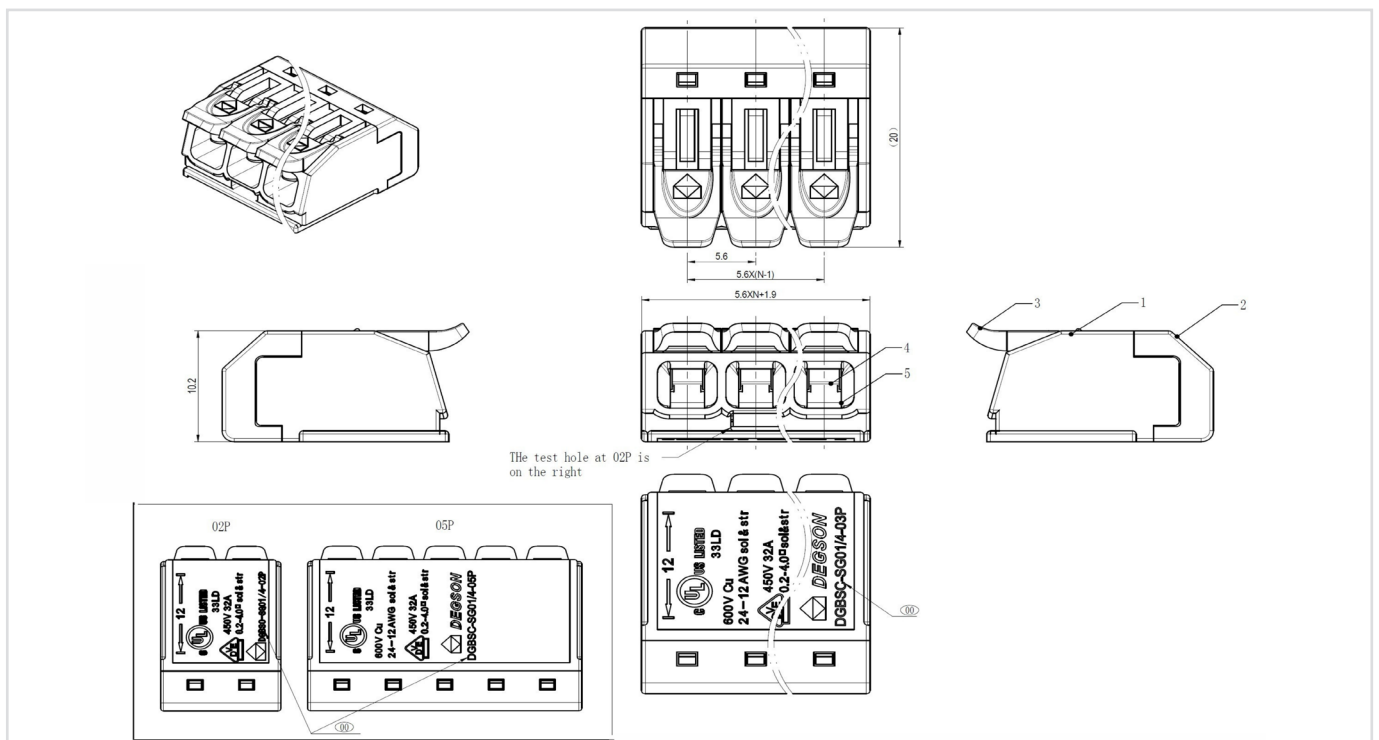


| | EUROPA | USA |
|---|--|----------|
| Sezione cavo / Cable section | 0.2-4mm ² | 24~12AWG |
| Tensione nominale / Rated Voltage | 450 V | 600 V |
| Corrente nominale / Rated Current | 32 A | 20 A |
| Temp. d'esercizio / Working Temperature | -40°C~85°C | |
| Materiale /Material | Involucro: PC (V2); Contatto: rame; Molla: acciaio inox/ Housing: PC (V2); Current carrier: copper; Spring: stainless steel | |
| Numero poli / Number of poles | 2 | |
| Lunghezza spellatura / Strip length | 12mm | |

Codice/Code DGBSC-SG01/4-02P

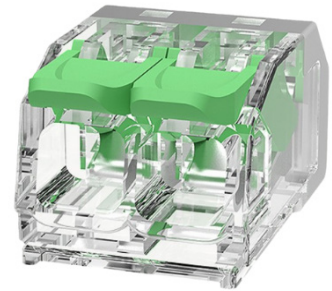
Accessori DGBSC-ACC01-14;
DGBSC-ACC05

DISEGNO TECNICO / TECHNICAL DRAW



MORSETTO A MOLLA PUSH-IN N.02P (6mm²)

PUSH-IN SPRING TERMINAL BLOCK N.02P (6mm²)



DATI TECNICI / TECHNICAL DATA

| | EUROPA | USA |
|---|--|----------|
| Sezione cavo / Cable section | 0.5-6mm ² | 20~10AWG |
| Tensione nominale / Rated Voltage | 450 V | 600 V |
| Corrente nominale / Rated Current | 41 A | 30 A |
| Temp. d'esercizio / Working Temperature | -40°C~85°C | |
| Materiale /Material | Involucro: PC (V2); Contatto: rame; Molla: acciaio inox/ Housing: PC (V2); Current carrier: copper; Spring: stainless steel | |
| Numero poli / Number of poles | 2 | |
| Lunghezza spellatura / Strip length | 14mm | |

Codice/Code DGBSC-SG01/6-02P

Accessori DGBSC-ACC04;
DGBSC-ACC05

DISEGNO TECNICO / TECHNICAL DRAWING

