



GDLCELEC] Serrure centrale pour verre –

Gâche électrique



Détails du produit : GDLCELECSTKL-XX (Gâche 5200 de Assa Abloy)

- Pour le verre de 1/2" (12 mm), utiliser pour le verre trempé monolithique
- Largeur 6"
- Hauteur 10"
- Finis disponibles Acier inoxydable brossé  
Acier inoxydable poli  
Noir mat

## Electrical Specifications

| Electrical Ratings for Solenoid |        |        |                    |           |        |
|---------------------------------|--------|--------|--------------------|-----------|--------|
| Continuous Duty                 | 12 VDC | 24 VDC | Intermittent Duty* | 12-16 VAC | 24 VAC |
| Resistance in Ohms              | 50     | 200    | Resistance in Ohms | 50        | 200    |
| Amps                            | .24    | .12    | Amps               | .24 - .32 | .12    |

Solenoids are rated at +/- 10% indicated value.  
\*10% maximum duty cycle (2 minutes maximum on time)  
Indoor use only

| Minimum Wire Gauge Requirements<br>(Based on Round Trip) | Solenoid Voltage |          |
|--|------------------|----------|
|  | 12 VDC           | 24 VDC   |
| 200 feet or less   | 18 gauge         | 20 gauge |
| 200 - 300 feet   | 16 gauge         | 18 gauge |
| 300 - 400 feet   | 14 gauge         | 16 gauge |