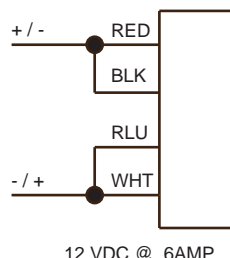
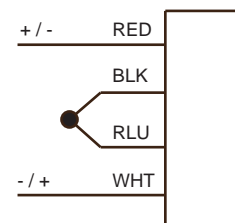


5100 GRADE 1 ELECTRIC LEVERSET**GRADE 1**Underwriters
Laboratories Inc.®**5100-S ELECTRIC LOCKSET WITH SOLENOID****STANDARD WIRING**

Dual Coil Solenoid



12 VDC @ .6AMP



24 VDC @ .3AMP

5100-M ELECTRIC LOCKSET WITH MOTOR**MORTOR SPEC. SHEET**

No Load		Rated Load		Starting Torque (g-cm)	End Play	Output Shaft	Shaft Direction	Ansi-Static
Speed (r.p.m)	Current (mA)	Speed (r.p.m)	Current (mA)					
16400	<40	12000	<175	>10.5	0.05~0.30	4.0±0.2	CCW	250V 10MΩ

5200 SERIES GRADE 2 LEVERSET**GRADE 2**Underwriters
Laboratories Inc.®**General Feature**

1. 5200 Standard - Certificated by ANSI A156.2-2003.
2. 6-Pin cores with the capacity to retrofit all 6-Pin best style locksets.
3. Wide variety of compatible locksets for other famous brands like Schlage, Arrow, Best, Falcon & KSP.
4. Standard Specifications:
 - (1) Lever: zinc, 116mm(From Lock center to Lever end)
 - (2) Rose: Φ 85mm.
 - (3) Door thickness: 35mm~51mm(1"-3/8 ~ 2")
 - (4) Backset: 60mm or 70mm
 - (5) Concealed Screws: The screws are hidden (concealed), not exposed at exterior side.
 - (6) Clutch: Clutch function for outside Lever to prevent damage.
5. Inside knob lever is always free to exit.
6. Easy to install without necessity to drill two holes on the door.
7. The tolerance of each part is very precise, the wavering condition is hardly seen.
8. Finish: US26D, US32D

