

## *In or Out…we make it Easy!*™

## USED TO POWER ELECTRIC LOCKS MOUNTED IN THE DOOR.



**9500** 2-Pin Transfer



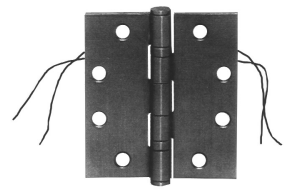
9501 3-Pin Transfer



9503 4-Ball Transfer



9505 4-Ball Transfer

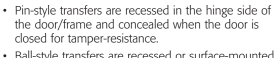


9520/9521/9522/9523/9524 Electrified Hinges

## 9512/9513 (Not Shown) Bridge Cable







- Ball-style transfers are recessed or surface-mounted on either hinge side, lock side or head frame.
  Recessed models are concealed when the door is closed for tamper-resistance.
- Flex loops are surface-mounted on hinge side of the door/frame.
- Electrified hinges are fully mortised in the hinge style and concealed when the door is closed for tamper-resistance.
- Bridge cables are recessed in the hinge side of the door/frame and concealed when door is closed for tamper-resistance.









## In or Out...we make it Easy!™

Model	Mounting	Door Status	Туре	Ratings	Material	Finish
9500	Mortise	No – 2-pin contact	Pin	1.5A/24VAC	Nickel-plated Brass on Plastic	White
9501	Mortise	Yes – 3-pin contact	Pin	1.5A/24VAC	Nickel-plated Brass on Plastic	White
9503	Mortise	Yes – 4-ball contact	Ball	0.5A/24VAC	Gold-plated on Plastic	White
9504	Surface	No – 2-ball contact	Ball	0.5A/24VAC	Gold-plated on Plastic	White
9505	Surface	Yes — 4-ball contact	Ball	0.5A/24VAC	Gold-plated on Plastic	White
9507	Surface	No	23" Flex Loop*	4 cond. @ 22 ga. 2 cond. @ 18 ga.	Nickel-plated Brass Plastic	Silver White/Brown
9512/9513	Mortise	No	Bridge Cable	4 cond. @ 22 ga. 2 cond. @ 18 ga.	Steel	Bright Chrome
9520/9521/ 9522/9523/ 9524-2W	Mortise	No	5-Knuckle Ball Bearing (2 wire)	2 cond. @ 20 ga./5A	Steel	Satin Chrome
9520/9521/ 9522/9523/ 9524-4W	Mortise	No	5-Knuckle Ball Bearing (4 wire)	4 cond. @ 28 ga./.25A	Steel	Satin Chrome

<sup>\*</sup> Including end caps NOTE: It is recommended that preparation for wires, etc., for all surface-mounted models be done on-site. Conduits supplied by others. Specifications are subject to change without notice.

