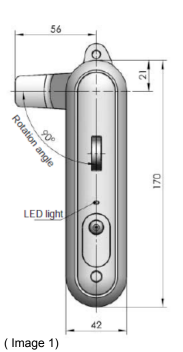
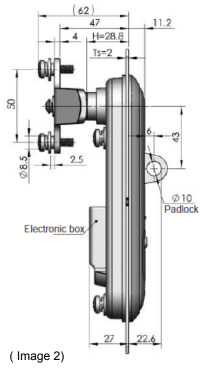
LOCKS & HANDLES

NS864-8-7 POWER SWING HANDLE





Main material and finish:

Zinc Die cast with Black UV stable high salt mist resistant powder coat with 304 stainless steel locking cam.

Application:

The Handle in operation is quarter-turn and can be set up as one point or with the holes and screws provided (Image 2) rods can be attached to the cam allowing 3 point locking system you can open the door either RH or LH by changing the direction of the position device. (Image 4)

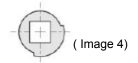
(Rod Guides and zinc plated rods are available)

Power override Default key: K052

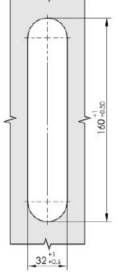
Assembly Requirements:

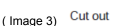
To prevent dropping the lock make sure the door is horizontal when assembling and the cut out hole on the frame matches with the shape of the lock (Image 3) as long as the lock and the cutout are correct a waterproof IP65 can be achieved with out sealant.

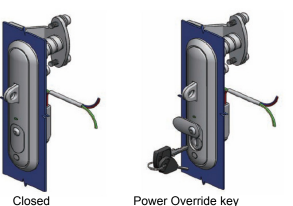
Do not drop or damage the lock when installing and only clean the surface of the lock with a dry cloth.



The position device controls the direction of the handle opening with the Handle in-situ this can be turned to create Right hand or Left hand opening.







Power Override key



Handle in open position

(Handle shown with padlocking device option)



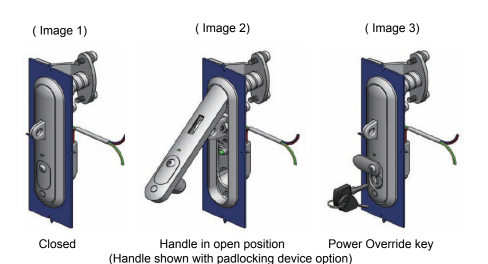
WA Store: 102 Briggs Street, Welshpool 6106 QLD Store: 17 Alexandra Place, Murarrie 4172 websales@indrub.com.au

www.indrub.com.au

LOCKS & HANDLES

C₂

NS864-8-7 POWER SWING HANDLE





Opening step:

- When power is activated by the remote control the green LED signal light on the face of the handle will light up. (Image 1)
- 2. To open (pop or bounce the handle out) Press the round dot below the key override panel on the swing handle, (image2) the swing handle will bounce from lock body to rotate manually to open. (See Video on web site)
- 3. In case of power fail key override option is standard.

 (Image 3)
- 4. The green signal will always shine until auto power off.

Electronic lock instructions:

- Rated voltage DC12V, rated current 250-300 mA
 (electricity charged no more than 40 seconds).
- 2. Red Line Positive +
- 3. Black line negative -
- 4. White line Signal
- 5. Yellow line Signal

ERP						
Electronic lock			Manual lock			
Support	With padlock	Without padlock	Support	With padlock	Without padlock	
Metal support	NSMS864Z2E052019	NS864-8-7	Metal support	MS864Z2E052003	MS864Z2E052001	



WA Store: 102 Briggs Street, Welshpool 6106
QLD Store: 17 Alexandra Place, Murarrie 4172
Email: websales@indrub.com.au

www.indrub.com.au

NS864-8-7 POWER SWING HANDLE

ITEM	SPECIFICATION/CONDITION		
Model No.	NS864-8-7		
Dimension of Lock	See image 1 and 2 page C1.		
Dimensions of cut out	See image 3 page C1.		
Rated Voltage	DC 12V		
Operating voltage	DC12V±20%		
Power consumption	3.6W	1) At 25°C, 65% RH 2) Rated Voltage	
Rated current	≤0.25A		
IP rating	IP65		
Weight	0.72 kg		

NAME	MATERIAL	
Housing	ZDC - Zinc Die Cast	
Handle	ZDC - Zinc Die Cast	
S3C5800 Cam	SUS 304 Stainless Steel	
Electrical Box	ABS	

ITEM	CONDITION
Operating Conditions	Temperature: -20 ~ +65°C Humidity: 5 ~ 90%
Storage Conditions	Temperature: -40 ~ +80°C Humidity: 0 ~ 90%
Elevation height	Elevation: -60m~4000m
Electronic parts expect life	8 years @ 25°C/ 85% Relative humidity (RH)
Mechanical parts expect Life	8 years @ 25°C/ 85% Relative humidity (RH)



WA Store: 102 Briggs Street, Welshpool 6106 QLD Store: 17 Alexandra Place, Murarrie 4172 Email: websales@indrub.com.au

www.indrub.com.au