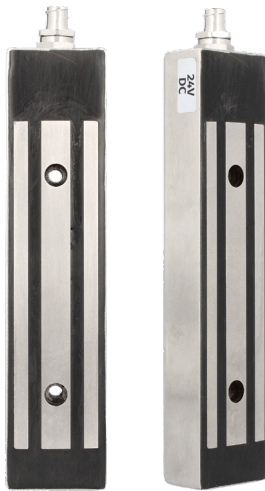







# MS20W

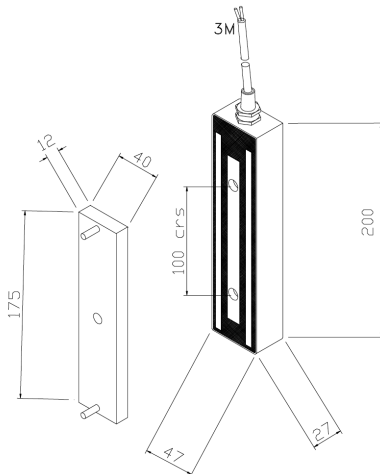


## MS20 Weatherproof Maglocks



### Key Features

-  Robust construction for outdoor installations
-  Brushed stainless steel case to guard against weather effects
-  End cable gland
-  Extra thick electroless nickel plating for maximum protection
-  Ideal for pedestrian or vehicle gates



### Product Description

Designed for outdoor use, the MS20W are housed in a robust stainless steel case. Extra-thick electroless nickel plating provides maximum corrosion resistance, ensuring long-term reliability. Available with either an end cable gland or rear cable exit, these maglocks are ideal for pedestrian and vehicle gate installations.

## Product Specifications

	MS20-WS-H-12V	MS20-WS-HR-12V	MS20-WS-U-12V	MS20-WS-U-12V-RE	MS20-WS-UR-12V	MS20-WS-U-24V	MS20-WS-H-24V	MS20-WS-HR-24V	MS20-WS-UR-24V
<b>Surface Material</b>	Stainless steel housing								
<b>Holding Force</b>	250kg								
<b>Mounting</b>	Surface								
<b>Monitoring</b>	Yes		No			Yes		No	
<b>Door Status</b>	No	Yes	No	Yes	No	Yes			
<b>Dimensions</b>	200 x 47 x 27 mm								
<b>Armature Plate Dimensions</b>	175 x 40 x 12 mm								
<b>Power Supply</b>	12/24Vdc								
<b>Power Consumption</b>	250mA @ 12Vdc / 500mA @ 24Vdc								

## Range References

---

MS20-WS-H-12V	Slim weatherproof maglock, 250kg, monitored, 12V
MS20-WS-HR-12V	Slim weatherproof maglock, 250kg, monitored, 12V, with door status
MS20-WS-U-12V	Slim weatherproof maglock, 250kg, unmonitored, 12V
MS20-WS-U-12V-RE	Slim weatherproof maglock, 250kg, unmonitored, 12V, with rear cable exit
MS20-WS-UR-12V	Slim weatherproof maglock, 250kg, unmonitored, 12V, with door status
MS20-WS-U-24V	Slim weatherproof maglock, 250kg, unmonitored, 24V
MS20-WS-H-24V	Slim weatherproof maglock, 250kg, monitored, 24V
MS20-WS-HR-24V	Slim weatherproof maglock, 250kg, monitored, 24V, with door status
MS20-WS-UR-24V	Slim weatherproof maglock, 250kg, unmonitored, 24V, with door status