

## Proximity reader - Vandal proof

## System specifications

Gebe length       Sn*16!         Gebe exempion length and vice       2.5 m/201       Better 0538 debets 0508 debet	System specifications		
General Cable equivalent EU384 General Cable equivalent EU385 General Cable equivalent EU385 Fleetifcal Operating Temperature 395C - +69°C 317 - +1151° Molsture resistance IPX7 Vandal Resistance       100mA IPV 100mA         Operating Temperature 316 - +1151° Molsture resistance IPX7       -395C - +69°C 317 - +1151° Molsture resistance       The vandal proof proximity readers are RFID devices that offer the convenience of contactless authentication for system users They are available for use with both Switch2 and Net2 systems         Motsure resistance Vandal Resistance       High       The vandal proof proximity readers are RFID devices that offer the convenience of contactless authentication for system users They are available for use with both Switch2 and Net2 systems         The reader is wired as shown on the control unit label.       A token is read by holding it within close proximity readers on metal surfaces or near other proximity readers as this will affect the read range.         Orce a token has been read the control unit looks up the access permissions of that user. The control unit looks up the access permissions of that user. The control unit looks up the access permissio	Cable Length	5m/16ft	
Taken compatibility       Paxton, EM         Additional coloured covers available       Yes         Handsfree compatible       Yes         Hendsfree compatible       Yes         Uperating Voltage       10V-14V DC         Current consumption       100mA         Environment	Cable extension length and type	≤ 25m/82ft	General Cable equivalent C0744A/
HIP Prox (activition required)         Additional coloured covers available       Yes         Handsfree compatible       Yes         Wegand       Yes (Max 50 bits)         Electrical		≤ 100m/328ft	General Cable equivalent C0745A/
available       Ves         Handsfree compatible       Ves         Wegand       Ves (Max 30 bits)         Electrical	Token compatibility		on required)
Wegand       Yes (Max 50 bits)         Electrical         Operating Voltage       10V-14V DC         Current consumption       100mA         Environment		Yes	
Electrical         Operating Voltage       10V-14V DC         Current consumption       100mA         Environment	Handsfree compatible	Yes	
Operating Voltage       10V - 14V DC         Current consumption       100mA         Environment       -35°C - +66°C         Operating Temperature       -35°C - +66°C         -31°F - +151°F       Molsture resistance         Moisture resistance       IPX7         Vandal Resistance       High         The vandal proof proximity readers are RFID devices that offer the convenience of contactless authentication for system users         They are available for use with both Switch2 and Net2 systems         The readers are supplied with a choice of black or white covers/ bezels. The reader is wired as shown on the control unit label.         A token is read by holding it within close proximity readers on metal surfaces or near other proximity readers as this will affect the read range.         Once a token has been read the control unit looks up the access permissions of that user. The control unit verifies the information and grants or denies access as appropriate.	Wiegand	Yes (Max 50 bits)	Zi be and the second se
Operating Voltage       10V - 14V DC         Current consumption       100mA         Environment       -35°C - +66°C         Operating Temperature       -35°C - +66°C         -31°F - +151°F       Molsture resistance         Moisture resistance       IPX7         Vandal Resistance       High         The vandal proof proximity readers are RFID devices that offer the convenience of contactless authentication for system users         They are available for use with both Switch2 and Net2 systems         The readers are supplied with a choice of black or white covers/ bezels. The reader is wired as shown on the control unit label.         A token is read by holding it within close proximity readers on metal surfaces or near other proximity readers as this will affect the read range.         Once a token has been read the control unit looks up the access permissions of that user. The control unit verifies the information and grants or denies access as appropriate.			
Current consumption       100mA         Environment       -35°C + 46°C         Operating Temperature       -35°C + 160°C        31°F - +151°F	Electrical		
Environment         Operating Temperature       -35°C - +66°C         -31°F - +151°F         Moisture resistance       IPX7         Vandal Resistance       High         The vandal proof proximity readers are RFID devices that offer the convenience of contactless authentication for system users         They are available for use with both Switch2 and Net2 systems         The readers are supplied with a choice of black or white covers/ bezels. The reader is wired as shown on the control unit label.         A token is read by holding it within close proximity readers on metal surfaces or near other proximity readers as this will affect the read range.         Once a token has been read the control unit looks up the access permissions of that user. The control unit verifies the information and grants or denies access as appropriate.	Operating Voltage	10V - 14V DC	4
Operating Temperature       -35°C - +66°C         -31°F - +151°F         Moisture resistance       IPX7         Vandal Resistance       High         The vandal proof proximity readers are RFID devices that offer the convenience of contactless authentication for system users         They are available for use with both Switch2 and Net2 systems         The readers are supplied with a choice of black or white covers/ bezels. The reader is wired as shown on the control unit label.         A token is read by holding it within close proximity readers on metal surfaces or near other proximity readers as this will affect the read range.         Once a token has been read the control unit looks up the access permissions of that user. The control unit verifies the information and grants or denies access as appropriate.	Current consumption	100mA	
High H	Environment		
Vandal Resistance       High         The vandal proof proximity readers are RFID devices that offer the convenience of contactless authentication for system users         They are available for use with both Switch2 and Net2 systems         The readers are supplied with a choice of black or white covers/ bezels. The reader is wired as shown on the control unit label.         A token is read by holding it within close proximity of the reader.         Note: Be sure to avoid mounting proximity readers on metal surfaces or near other proximity readers as this will affect the read range.         Once a token has been read the control unit looks up the access permissions of that user. The control unit verifies the information and grants or denies access as appropriate.	Operating Temperature		
<ul> <li>The valual proof provinity readers are KHD devices that other the convenience of contactless authentication for system users</li> <li>They are available for use with both Switch2 and Net2 systems</li> <li>The readers are supplied with a choice of black or white covers/ bezels. The reader is wired as shown on the control unit label.</li> <li>A token is read by holding it within close proximity of the reader.</li> <li>Note: Be sure to avoid mounting proximity readers on metal surfaces or near other proximity readers as this will affect the read range.</li> <li>Once a token has been read the control unit looks up the access permissions of that user. The control unit verifies the information and grants or denies access as appropriate.</li> </ul>	Moisture resistance	IPX7	
	Vandal Resistance	High	<ul> <li>the convenience of contactless authentication for system users</li> <li>They are available for use with both Switch2 and Net2 systems</li> <li>The readers are supplied with a choice of black or white covers/ bezels. The reader is wired as shown on the control unit label.</li> <li>A token is read by holding it within close proximity of the reader.</li> <li>Note: Be sure to avoid mounting proximity readers on metal surfaces or near other proximity readers as this will affect the read range.</li> <li>Once a token has been read the control unit looks up the access permissions of that user. The control unit verifies the information and grants or denies access as appropriate.</li> </ul>



