





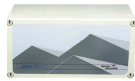
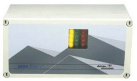



Standard and Crypto

Type	PRX4	PRX5i	PRX5	pinProx	PRX10	PRX15	PRX21	PRX50	BPR10
	Switch Box Reader	PCB	Compact Reader	Reader & Keypad	Mid-Range Reader	Handsfree Reader	Handsfree Reader	Long-Range Reader	Biometrics Reader
									
Read range, max. mm	70	70	125	100	250	600	800	5000	80
HSF/cryptoProx	Yes	yes	yes	yes	Yes	-	-	-	yes
Features	<ul style="list-style-type: none"> to be combined with different modular door entry panels long life time fully compatible with most existing access control systems compatible with all other passive proxEntry®-readers HSF - with authentication and encryption low power consumption <70mA 	<ul style="list-style-type: none"> for easy integration in existing housing long life time HSF - with authentication and encryption low power consumption <40 mA 	<ul style="list-style-type: none"> rugged enclosure fully compatible with most existing access control systems audible and visual feedback may be surface or flush mounted tamper switch to prevent unauthorized access to the interface HSF-with authentication and encryption low power consumption <100 mA 	<ul style="list-style-type: none"> rugged enclosure double security audible and visual feedback HSF - with authentication and encryption tamper switch to prevent unauthorized access to the interface low power consumption <100 mA 	<ul style="list-style-type: none"> rugged enclosure fully compatible with most existing access control systems audible and visual feedback easy to install also on metal with spacer HSF - with authentication and encryption low power consumption <200 mA 	<ul style="list-style-type: none"> rugged enclosure SCF-Synchronization option for multi-reader locations ATF - the Auto Tune Function for peak performance easy to install also in outdoor areas (optional) low power consumption <500 mA 	<ul style="list-style-type: none"> rugged enclosure powerful reading individual usage, e.g. underground antennas easy to install also in outdoor areas SCF-Synchronization option for multi-reader locations ATF - the Auto Tune Function for peak performance low power consumption <500 mA 	<ul style="list-style-type: none"> rugged enclosure easy to install audible and visual feedback high speed detection for safe and secure identification compatible with most of the existing access control systems low power consumption <400 mA 	<ul style="list-style-type: none"> fingerprint and proxEntry® HSF guarantee highest security for access control fast data evaluation in the BPR 10 fully compatible with most existing access control systems no PC needed easy handling leads to fast acceptance low power consumption <450 mA
Dimension	40x40x28mm	87x51x10mm	80x80x16mm	211x108x25mm	160x160x28mm	300x300x28mm	254x180x88mm	325x165x100mm	211x108x55mm
Deliverable	available	available	available	available	available	available	available	available	available
Protection type	IP54	-	IP65	IP54	IP65	IP54	IP65	IP65	IP40
Connection	Plug in	Solder pads	plug in	plug in	plug in	plug in	plug in	plug in	plug in
Interface	O.C., Wiegand Data/Clock Magstripe RS232/485	O.C., Wiegand Data/Clock MS-protocol RS232 protocol	O.C., Wiegand Data/Clock Magstripe RS232/485	O.C., Wiegand Data/Clock Magstripe RS232/485	O.C., Wiegand Data/Clock Magstripe RS232/485	O.C., Wiegand Data/Clock Magstripe RS232/485	O.C., Wiegand Data/Clock Magstripe RS232/485	O.C., Wiegand Data/Clock Magstripe RS232/RS485	O.C., Wiegand Data/Clock Magstripe RS232/RS485