

PMF-Y3

Proximity Key Fob



- 125 kHz Frequency
- Standard Reinforced Brass Eyelet
- Up to 3.5" (88 mm) Read Range
- 25 Key Fobs Included

Perfect View proximity key fobs set the electronic security benchmark for 125 kHz proximity readers, cards, and tags. Based upon proven contact less digital radio frequency identification (RFID)technology, Perfect View proximity key fobs interface with a wide range of electronic access control systems by complying with the Wiegand communication protocol.

Additionally, proximity key fobs are passive devices and eliminate the need for maintenance by requiring no batteries, and can be ordered to support several proximity reader technologies.

Available Models: PMF-Y3

Specifications

-	
	PMF-Y3
System Parameters	
Technology	
Frequency	125 kHz
Operation	Passive (no battery)
	Key fob
Formats	Wiegand (26-bit and custom formats) and ABA Track II magnetic stripe (clock and data)
Material	ABS
Color	
	Standard reinforced brass eyelet
Read Range	Up to 3.5" (88 mm)
Single Key Fob	1.2" W × 1.5" H × 0.15" D (30 mm × 38 mm × 3.8 mm)
Dimensions	
	3.5" W x 2.3" H x 1.8" D (88 mm x 57 mm x 46.8 mm)
(25 Key Fobs)	
Weight	Single key fob: 0.12 oz (3.6 g)
	DUX UI 23 KBY IUUS: U.2 IUS (9U.7 Y)
Operating Temperature	-35° to 122° F (-37° to 50° C)
Humidity	0% to 95% (non-condensing)