PRODUCT MODEL CODE

P1000SFE FTTx Scalable Flexible OSP Enclosure

1. SUMMARY

The Primex Wave P1000SFE is a midsize one to 12 fiber outside plant enclosure ideal for Single and Multi Family Unit (MDU/SFU) applications.

This enclosure features the industry-standard hole mounting pattern for complete customization with accessories. It is scalable to the customer's needs for a wide range of big or small applications.

Available with a F81 or override lock, or in NEMA4X.

2. DIMENSIONS

Inside: H 10.1"/W 8.6"/D 4.3" Outside: H 13.6"/W 11.5"/D 5.1"

3. FEATURES & BENEFITS

- Blank internal cavity allows for customized configuration of accessories and components.
- Dual snap locks and available locking override or F81 lock provides secure service provider access 24/7.
- High quality UV-protected PVC or Polycarb made in North America for long-lasting fiber protection in demanding weather conditions.
- Two robust one-inch ports with rubber grommets for protected fiber entry and exit.*
- Available NEMA4X for sealed, weatherized applications.
- External wall and pole mounting brackets that eliminate the need to drill through the box and allow for quick and easy deployment.*
- UL-listed and industry-standardized for easy implementation.

*Non-NEMA4X

4. APPLICATIONS

- FTTH for single and multi family units
- FTTB for small businesses





125-0256: blank, w/override lock, gasket, PVC



125-0258: blank, w/NEMA4X, gasket, PVC



F81: 125-0257, 125-1471



Override: 125-0256, 125-1470



FOR MORE INFORMATION CONTACT: 1.604.881.7875 F 1.604.881.7835 fft in 8 H www.primex.com



5. CONFIGURATIONS

MODELS	
PART NAME	DESCRIPTION
P1000SFE-TG	P1000SFE, blank, w/override lock, gasket, PVC
P1000SFE-FG	P1000SFE, blank, w/F81 lock, gasket, PVC
P1000SFE-N	P1000SFE, blank, w/NEMA4X, gasket, PVC
P1000SFE-T	P1000SFE, blank, w/override lock, PVC
P1000SFE-F	P1000SFE, blank, w/F81 lock, PVC
	P1000SFE-TG P1000SFE-FG P1000SFE-N P1000SFE-T

6. TECHNICAL DRAWINGS

DIMENSIONS

All dimensions are external unless indicated otherwise.

Size may vary depending upon model.















