

ENGINEERED PROTECTION

KENNON F-35 FLUSH PORT MODULE COVER



KENF35PMFPM L/R

Kennon's F-35 Flush Port Module cover provides environmental protection equal, or better, compared to OEM equipment. Attached and sealed by high-strength neodymium magnets, these covers can withstand winds over 60mph and protects the sensor port from water, dust, and FOD. The silicone interface material is approved to contact 5th generation LO coatings while ensuring the cover stays securely attached, even during severe weather.

This product incorporates designs, materials, and components protected by SBIR Data Rights:

Agreement Number: FA8649-20-g-9053
Contractor Name: Kennon Products, Inc.
Contractor Address: 1100 Hi Tech Dr, Sheridan, Wyoming USA 82801
Expiration of SBIR Data Rights Period: 8/2/2039

The Government's rights to use, modify, reproduce, release, perform, display, or disclose technical data or computer software marked with this legend are restricted during the period shown as provided in paragraph (b)(4) of the Rights in Noncommercial Technical Data and Computer Software--Small Business Innovation Research (SBIR) Program clause contained in the above identified contract. No restrictions apply after the expiration date shown above. Any reproduction of technical data, computer software, or portions thereof marked with this legend must also reproduce the markings.

Cover provides environmental protection equal to, or better, than OEM equipment

Physical Properties

Operating Temp.:	-65°F to 160° F
Not-to-Exceed Temp.:	450°F
Interface Material	Silicone
Thickness	0.25 inches
Dimensions (H x W)	8.75" x 18.75"
Individual Magnet Holding Strength (Avg)	5.5 lbs
Total Holding Strength	121 lbs
Wind Rating	70 mph
Waterproof	Yes



1100 Hi-Tech Drive, Sheridan, Wyoming 82801

©2022 Kennon Products, Inc.
All Rights Reserved

sales@militaryaircraftcovers.com
307-675-1008

kennonproducts.com