

An offshore oil rig stands in the ocean under a dramatic sunset sky. The rig's structure is a complex lattice of red and green metal. A crane is visible on the left side of the rig. The water in the foreground is dark with some reflections.

MERSEN
Expertise, our source of energy

NON-INDICATING
MEDIUM VOLTAGE
FUSES FOR USE
IN HAZARDOUS
LOCATIONS



NON-INDICATING MEDIUM VOLTAGE FUSES FOR USE IN HAZARDOUS LOCATIONS



Mersen is now offering a range of fuses specifically designed for suitability in Class I Division 2 locations. These fuses from the sturdy and reliable 9F62 series are non-indicating, sand filled and current limiting to meet the requirements defined in the National Electric Code® (NEC) for hazardous locations. Contact your local Mersen sales representative for details.

- 5.5kV General Purpose Fuses – 9F62 Series, EJO-1 – UL Listed
- 12" (305mm) Clip Centers – Suitable for use indoors or outdoors
- Non-indicating for application in Class 1, Division 2 locations per NEC 501.115(B)(3)



Catalog No.	Amp Rating	No. of Barrels	Indicating	Diameter Inches (mm)	Max Voltage	Max IR RMS Sym.	Fuse Support Indoor (EK-1)	Fuse Support Outdoor (EKO-1)	Fuse Disconnect Indoor (EK-3)	Fuse Disconnect Outdoor (EKO-3)
9F62HCJ025	25	1	No	2 (50.8)	5.5 kV	50kA	9F61AEG201	9F61CEF209	9F61AEG205	9F61CEF210
9F62HCJ030	30									
9F62HCJ040	40									
9F62HCJ050	50									
9F62HCJ065	65									
9F62DCJ080	80	1	No	3 (76.2)	5.5 kV	50kA	9F61AEB301	9F61CEF309	9F61AEB305	9F61CEF310
9F62DCJ100	100									
9F62DCJ125	125									
9F62DCJ150	150									
9F62DCJ175	175									
9F62DCJ200	200									
9F62FCJ250	250	2	No	3 (76.2)	5.5 kV	50kA	9F61AEB401	9F61CEF409	9F61AEB405	9F61CEF410
9F62FCJ300	300									
9F62FCJ350	350									
9F62FCJ400	400									
9F62FCJ450	450									

FL-MV-NI-001 | 07.18 | PDF | ©Mersen 2018 All Rights Reserved.