



Our 63A Ex-Power Extension Leads are IECEx certified for the temporary installation of electrical maintenance equipment such as HVAC Units and other electrical apparatus in explosive/hazardous environments, the rugged trolley mounted design provides ultraportability to help eliminate the need for any manual handling.

APPLICATIONS

LNG Refineries





Chemical Plants

Key Features

- > ATEX/IECEx-certified for gas and dust atmospheres (Zone 1, 2, 21 and 22)
- > Compact, flexible and portable Configuration
- > Effortless plug-in operation
- High degree of protection IP 66, even when plugged
- > Glove Operation
- Lockable against unauthorised use



www.safespear.com.au

Technical Specifications

| Zone Rating | Zone 1, 2, 21 & 22 |
|---|--------------------------------------|
| Rated Current | 63A |
| Voltage | 380-480V |
| Permissible Ambient Tempreture | - 20 °C up to +55 °C |
| Frequency | 50/60 Hz |
| Pin Arrangement | 3P+N+E / 3P+E |
| Degree of protection accd. to EN 60529 | IP66 |
| Connecting Cable | H07RN-F |
| Plug Options | CEAG, STAHL |
| Socket Options | CEAG, STAHL |
| Length | 30m or customised length's available |