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ABC DRY CHEMICAL

MODEL: PD2.5LB-AL

STANDARD COMPLIED: ANSI/UL299



FEATURES:























- Suitable for Class A B C Fires
- Aluminum Valve
- Stainless Steel Handles
- Deep Drawn Steel Cylinder With Phosphate Treatment and Powder Coated
- High Performance Multipurpose Dry Chemical Powder
- 100% Helium Leak Tested
- Production Under ISO9001 Quality System



TECHNICAL SPECIFICATION

| | |
|------------------------------|------------------------------|
| Model Number | PD2.5LB-AL |
| Capacity(lb/kg) | 2.5(1.13) |
| Cylinder Diameter(in/mm) | 3.45(85) |
| Height(in/mm) | 14.37(365) |
| Width(in/mm) | 6.102(155) |
| Discharge Time(s) | 9 |
| Fire Rating | 1-A:10-B:C |
| Extinguisher Weight(lb/kg) | 5.69(2.58) |
| Packing Size(L×W×H)(in/mm) | 6.30×4.13×14.96(160×105×380) |
| Working Pressure(psi/bar) | 195(13.44) |
| Operation Temperature (F/C) | -40~120(-40~49) |
| UL list File Number | EX26837 |
| Marine Type | B:C Size I |
| USCG Approval Number | 162.028 EX26837 |

* Transport Classification: Non-Flammable, Non-Toxic Gas.
UN No.1044 Class 2.2

| | | | |
|---------------------|--|--|--|
| Valve |  Aluminum Valve 024313012 | | |
| Seal |  0714025 | | |
| Lever |  Stainless Steel 0202117 | | |
| Rivet |  0204025 |  0204021 | |
| Safety Pin |  020901034 | | |
| Chain |  0210001 | | |
| Carry Handle |  Stainless Steel 0203088 | | |
| Pressure Gauge |  040324 | | |
| Valve Body |  Aluminum 020510010 | | |
| O Ring |  020603003 | | |
| Valve Stem Assembly |  Aluminum 2004119 | | |
| Spring |  020701009 | | |
| Tube Holder |  Nickel Plated 020802021 | | |
| Dip Tube |  Galvanized Steel 080404008 | | |
| Cylinder |  050100044 | | |
| Bracket |  070200017 |  070200009 |  070100010 |
| Hanging Loop |  Aluminum 30920357 | | |
| Screw |  0715038 | | |
| Nozzle |  Brass 070300009 | | |