

# Product Information



## Xport™ Lubricant Application

### Xport™ SPL Direct Mounting

#### Direct Installation of Electrochemical Units

Direct mounting of LE's Xport™ Classic, Futura, Flex and Nova single-point lubricators is quick and easy. This installation method is recommended for ...

- Lubrication points with minimal vibration and shock loading
- Safe, easy-to-reach lubrication points



#### Mounting Accessories

Order these parts separately as needed for direct mounting of electrochemical SPLs.

|   |  |  |
|---|--|--|
| A | LEX-RDC-125M-25F or<br>LEX-RDC-25M-25F   | Reducer (1/8" NPT male x 1/4" NPT female) or<br>Reducer (1/16" NPT male x 1/4" NPT female) |
| B | LEX-EXTN-2IN                             | 2" Extension (1/4" NPT male x 1/4" NPT female)   |
| C | LEX-AG45DG-25MB or<br>LEX-AG90DG025NPTMF | Angle (45 or 90 1/4" NPT male x 1/4" NPT female)   |
| D | LEX-SFFLEX-025NPTM                       | Support Flange Gen 2.0 (1/4" NPT male x G1/4 female) – only for Flex                       |



Asset Reliability Solutions™

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# Product Information

## Xport™ SPL Direct Mounting

### Direct Installation of Electromechanical Units

Direct mounting of LE's Xport™ Star Vario and Star Control single-point lubricators is quick and easy. This installation method is recommended for ...

- Lubrication points with minimal vibration and shock loading
- Safe, easy-to-reach lubrication points



Electromechanical SPLs

### Mounting Accessories

Order these parts separately as needed for direct mounting of electromechanical SPLs.

|   |  |  |
|---|--|--|
| A | LEX-RDC-125M-25F or<br>LEX-RDC-25M-25F   | Reducer (1/8" NPT male x 1/4" NPT female) or<br>Reducer (1/16" NPT male x 1/4" NPT female) |
| B | LEX-EXTN-2IN                             | 2" Extension (1/4" NPT male x 1/4" NPT female)   |
| C | LEX-AG45DG-25MB or<br>LEX-AG90DG025NPTMF | Angle (45 or 90 1/4" NPT male x 1/4" NPT female)   |
| D | LEX-VAR-025SF                            | Star Support Flange Gen 2.0 (1/4" NPT male x G1/4 female)                                  |