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| Customer - Order Ref. | Cust. Dwg. Ref. | Quantity |
| Dial Size (140 - 220 - 320) | Cons. Ø x Length | Max. Float Radius |

| Oil Level Height [mm] | Dial Marking | Switch position (write MIN or MAX) |
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| ESP Sales Order | ETI W.O. Number | Notes: <ul style="list-style-type: none"> • MAX switch operates on <u>RISE</u> - MIN switch operates on <u>FALL</u>; • MAX switching tolerance is zero on rise - MIN switching tolerance is zero on fall; • Switches are changeover type, breaking capacity 125 W - 1.250 VA; • Conduit entry M25; • H min = 60 mm is minimum acceptable low oil level; • H Max = 0,86 L + 125 is maximum acceptable oil level; • Minimum conservator length 250 mm; • Single float diameter 65 mm; • Float is presumed immersed up to C/L |
| ESP P. O. Number | ETI Serial Number | |
| Float Arm Radius | | |



**Oil Level Gauge
Inclined longitudinal
for tap changer
conservator**

Drawing N°
11008
Date: **Jun 2011**