

| ATF equipment   | Interchangeability with imported analogues                          |
|---|---|
| Oil-level indicators<br>type MC1 / MC2                              | QUALITROL AKM-34753   |
|   | QUALITROL AKM-34752   |
|   | QUALITROL AKM-34750   |
|   | QUALITROL AKM-34750-4   |
|   | QUALITROL series AKM 032  |
|   | QUALITROL® 032/042/045 & AKM 44712/34725 large oil level indicators |
|   | QUALITROL 042-119-01 CS-47071                                       |
|   | QUALITROL 042-119-01 CS-47073                                       |
|   | QUALITROL 042-119-01 CS-47071                                       |
|   | COMEM LB22  |
|   | TXpert™ Ready liquid level indicator Comem eOLI                     |
|   | ABB TINE 52   |
|   | ABB UDCU 150G1  |
|   | Указатель уровня масла для трансформаторов серия MESSKO MTO         |
| Oil-level indicators<br>MCH1 / MCH2                                 | Указатель уровня масла для трансформаторов серия MESSKO MTO         |
|   | TXpert™ Ready liquid level indicator Comem eOLI                     |
|   | QUALITROL® 032/042/045 & AKM 44712/34725 large oil level indicators |
|   | Cedaspe IFG series  |
| Oil-level indicators<br>MCK1 / MCK2                                 | Messko Gmbh MESSKO  |
|   | MESSKO MTO-STF160G/TT/3CO   |
|   | Messko oil level indicator MTO-STF / TT series MTO-STF/RM series    |
|   | Указатель уровня масла для трансформаторов серия MESSKO MTO         |
|   | TXpert™ Ready liquid level indicator Comem eOLI                     |
| QUALITROL® 032/042/045 & AKM 44712/34725 large oil level indicators |   |
| Buchholtz (gas)<br>relay type ABR 50<br>и ABR 80                    | EMB BF80/Q  |
|   | EMB BF 50/10  |
|   | EMB 26 (BF 80/10/8)   |
|   | ABB BF80/Q  |
|   | ABB OYOS-80 H1  |
|   | ABB OYOS-50I  |
|   | EB025   |
|   | OYOS 09-26.21,  |
|   | 34.38,46/EMB  |
|   | /MIDEL  |
|   | BF 80/50  |
|   | PГT-80/50   |
|   | EB080/ EB050  |
|   | ПГ, ПГЗ   |
|   | PГЧ-61, PГЧ3-66   |
| PЗT-80/50   |   |
| UNEL 80/50  |   |

|                                     |  |
|-------------------------------------|--|
|                                     | MBR-80/50  |
|                                     | QJ-80/50   |
|                                     | GOR 3M/2M  |
| Jet relay type ARF 25/28            | EMB URF 25   |
|                                     | Maschinenfabrik Reinhausen GmbH RS 2001                            |
|                                     | URF-25/28  |
|                                     | PCT-25   |
|                                     | RS-1000  |
|                                     | Струйное реле URF-25/10 Elektromotoren und Gerätebau Barleben GmbH |
|                                     | Струйное реле PCT-25-201   |
| ACR monitoring relay                | – Реле CF38, компания EMB (Германия)                               |
|                                     | – Реле CPR3, компания CEDASPE (Италия)                             |
| Gas sampling device DST for relay   | Газоотборное устройство ZG 1.2. компании EMB (Германия)            |
| Continuous-flow pump                | АО “Молдовахидромаш” МТ 100/8                                      |
|                                     | АО “Молдовахидромаш” МТ 100/20                                     |
|                                     | АО “Молдовахидромаш” ОМТ 200/4                                     |
|                                     | SPP Pumps LTD AT08F  |
|                                     | GEA 50/180/100/V/D/2/3   |
|                                     | ABS Pumps International VMOA                                       |
|                                     | SCANPUMP VMOA-100-182  |
|                                     | АО “Молдовахидромаш” 1ТЭ 100/20                                    |
|                                     | АО “Молдовахидромаш” 1ТЭ 100/15                                    |
| Boldrocchi DN 150 (70/80)           |  |
| Smart dehydrating breather type SVS | ABB COMEM  |
|                                     | ABB WJKHC-EM4DA  |
|                                     | CEDASPE EN50216-5  |
|                                     | MTRAB® 2.5-type DB100  |
|                                     | MTRAB® 2.5-type DB100T   |
|                                     | MTRAB® 2.5-type DB200T   |
|                                     | MTRAB® 2.5-type DB200D   |
|                                     | Qualitrol STB-102-1PE CS-46672                                     |
|                                     | Qualitrol STB-100  |
|                                     | Qualitrol STB-100-1  |
|                                     | Qualitrol STB-100-2  |
|                                     | Qualitrol STB-200  |
|                                     | WJKHC-EM5DA  |
| Dehydrating breather type VS        | CEDASPE VE -50   |
| Oil sampling valve                  | YRTC 15LK95  |
|                                     | YRTC 50LL165   |
|                                     | YRTC 15LK95  |
|                                     | YRTC 15LK95  |

|                                   |   |
|-----------------------------------|---|
| Butterfly valves<br>BFV 50-BFV200 | ЗДП ЭПАС                                  |
|                                   | CEDASPE Throttle valve                    |
|                                   | DIN 42560 a or NW                         |
|                                   | 80 A1                                     |
|                                   | WVFL-70-2 DN200                           |
| Oil flow indicator<br>ORF         | CEDASPE SCFR2                             |
|                                   | Cedaspe CCL2                              |
|                                   | Messko Gmbh MFI 100-O                     |
|                                   | Qualitrol 092 flow indicators             |
| Energy independed<br>safety valve | CEDASPE DAROC EDS-R                       |
|                                   | COMEM RDR-MK II                           |
|                                   | MAIER DIN 42560 A OR NW 80 A1             |
|                                   | YRTC 80LL200                              |
|                                   | ББИЕ.494155.003 (0ББ.456.246)             |
|                                   | ББИЕ.494155.008 (494155.003; 5ББ.456.246) |
| Safety valve                      | Messko Gmbh Mprec LMPRD-6psi              |
|                                   | Messko Gmbh EN 50216-5/A2                 |
|                                   | Messko Gmbh LMPRD-12psi                   |
|                                   | Messko Gmbh LMPRD-8psi                    |
|                                   | MPREC® LMPRD                              |
|                                   | CEDASPE VS 150                            |
|                                   | ABB YRFA                                  |
|                                   | ABB YRFA 8A2                              |
|                                   | QUALITROL X3KB00                          |
|                                   | QUALITROL XPRD-0023799 CS-45527           |
|                                   | QUALITROL XPRD-00237151 CS-45534          |
|                                   | QUALITROL LPRD00-00007205                 |
|                                   | XPRD00-00270098CS-54594                   |
|                                   | QUALITROL XPRD00-00245583                 |
|                                   | QUALITROL XPRD00-00241850                 |
|                                   | QUALITROL 201/202/205                     |
|                                   | QUALITROL 206 MPRD                        |
|                                   | QUALITROL 208/213/216 LPRD                |
|                                   | QUALITROL XPRD                            |
|                                   | YRTC 25LL115                              |
|                                   | Ж83-P1226                                 |
| Ж83-P1226-01                      |   |