|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Protection Operated | Protection Panel Indication | PhaseSegregation | LEDs’ on Relay | SAS HMI Alarm | CBOperation | IN/OUT |
| MICOM P54687L Diff | TRIP INST. | 86F2 OPTD | CBF INIT. | R – Y – B | R-PH TRIP + Y-PH TRIP + B-PH TRIP + DIFF TRIP | CBF INITIATION + 86F2 OPERATED + CB CLOSE LOCKOUT + DIFF OPERATED + I/T FAST SEND  | TRIP BY TC2 | CB CLOSE BLOCK | IN/OUT CHECKED |
| OK | OK | OK | OK | OK | OK | OK | OK | OK |
| MICOM P546Z1 OPTD | TRIP INST. | 86F2 OPTD | CBF INIT. | R – Y – B | R-PH TRIP + Y-PH TRIP + B-PH TRIP + Z1/AID1/AID2 TRIP | CBF INITIATION + 86F2 OPERATED + CB CLOSE LOCKOUT + 21 ZONE-1 OPTD R-PH + 21 ZONE-1 OPTD Y-PH+ 21 ZONE-1 OPTD B-PH + I/T FAST SEND + 21 ZONE-4 OPTD R-PH + 21 ZONE-4 OPTD Y-PH+ 21 ZONE-4 OPTD B-PH | TRIP BY TC2 | CB CLOSE BLOCK | IN/OUT CHECKED |
| OK | OK | OK | OK | OK | OK | OK | OK | OK |
| MICOM P546Z2 OPTD | TRIP DELAYED | 86F2 OPTD | CBF INIT. | R – Y – B | R-PH TRIP + Y-PH TRIP + B-PH TRIP + Z2/Z3/E.F/O.C TRIP | CBF INITIATION + 86F2 OPERATED + CB CLOSE LOCKOUT + 21 ZONE-2 OPTD R-PH + 21 ZONE-2 OPTD Y-PH+ 21 ZONE-2 OPTD B-PH + I/T SEND  | TRIP BY TC2 | CB CLOSE BLOCK | IN/OUT CHECKED |
| OK | OK | OK | OK | OK | OK | OK | OK | OK |
| MICOM P546Z3 OPTD | TRIP DELAYED | 86F2 OPTD | CBF INIT. | R – Y – B | R-PH TRIP + Y-PH TRIP + B-PH TRIP + Z2/Z3/E.F/O.C TRIP | CBF INITIATION + 86F2 OPERATED + CB CLOSE LOCKOUT + 21 ZONE-3 OPTD R-PH + 21 ZONE-3 OPTD Y-PH+ 21 ZONE-3 OPTD B-PH + I/T SEND  | TRIP BY TC2 | CB CLOSE BLOCK | IN/OUT CHECKED |
| OK | OK | OK | OK | OK | OK | OK | OK | OK |
| MICOM P546Z2 AIDED | TRIP INST. | 86F2 OPTD | CBF INIT. | R – Y – B | R-PH TRIP + Y-PH TRIP + B-PH TRIP + Z1/AID1/AID2 TRIP + I/T RECEIVED + DIST/DEF CR | CBF INITIATION + 86F2 OPERATED + CB CLOSE LOCKOUT + 21 CARRIER RECIVED + I/T FAST RECEIVED + 85R1 OPTD + 21 AIDED DIST TRIP + 21 CARRIER SEND + DIFF OPERATED  | TRIP BY TC2 | CB CLOSE BLOCK | IN/OUT CHECKED |
| OK | OK | OK | OK | OK | OK | OK | OK | OK |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Protection Operated | Protection Panel Indication | PhaseSegregation | LEDs’ on Relay | SAS HMI Alarm | CBOperation | IN/OUT |
| MICOM P546SOTF TRIP | TRIP INST. | 86F2 OPTD | CBF INIT. | R – Y – B | R-PH TRIP + Y-PH TRIP + B-PH TRIP + Z1/AID1/AID2 TRIP + SOTF TRIP  | CBF INITIATION + 86F2 OPERATED + CB CLOSE LOCKOUT + 21 DIST PROT SOTF OPTD + 21 ZONE-4 OPTD R-PH + 21 ZONE-4 OPTD Y-PH + 21 ZONE-4 OPTD B-PH | TRIP BY TC2 | CB CLOSE BLOCK | IN/OUT CHECKED |
| OK | OK | OK | OK | OK | OK | OK | OK | OK |
| MICOM P546O/C | TRIPDELAYED | 86F2 OPTD | CBF INIT. | R – Y – B | R-PH TRIP + Y-PH TRIP + B-PH TRIP + Z2/Z3/E.F/O.C TRIP | CBF INITIATION + 86F2 OPERATED + CB CLOSE LOCKOUT + DELAYED I/T SEND + 51-2 R-PH OPTD + 51-2 Y-PH OPTD + 51-2 B-PH OPTD | TRIP BY TC2 | CB CLOSE BLOCK | IN/OUT CHECKED |
| OK | OK | OK | OK | OK | OK | OK | OK | OK |
| MICOM P546E/F | TRIP DELAYED | 86F2 OPTD | CBF INIT. | R – Y – B | Z2/Z3/E.F/O.C TRIP | CBF INITIATION + 86F2 OPERATED + CB CLOSE LOCKOUT + DELAYED I/T SEND + 51N-2 OPTD  | TRIP BY TC2 | CB CLOSE BLOCK | IN/OUT CHECKED |
| OK | OK | OK | OK | OK | OK | OK | OK | OK |
| MICOM P546DEF | TRIP INST. | 86F2 OPTD | CBF INIT. |  | Z1/AID1/AID2 TRIP + I/T RECEIVED + DIST/DEF CR | CBF INITIATION + 86F1 OPERATED + CB CLOSE LOCKOUT + DELAYED I/T SEND + 67N-2 OPTD | TRIP BY TC2 | CB CLOSE BLOCK | IN/OUT CHECKED |
| OK | OK | OK |  | OK | OK | OK | OK | OK |
| MICOM P546ADIED DEF | TRIP INST. | 86F2 OPTD | CBF INIT. |  | Z1/AID1/AID2 TRIP + I/T RECEIVED + DIST/DEF CR | CBF INITIATION + 86F2 OPERATED + CB CLOSE LOCKOUT + 67N-2 CARRIER RECIVED + I/T FAST RECEIVED + 85R1 OPTD + 67N-2 CARRIER SEND + 87L DIST GEN TRIP | TRIP BY TC2 | CB CLOSE BLOCK | IN/OUT CHECKED |
| OK | OK | OK |  | OK | OK | OK | OK | OK |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Protection Operated | Protection Panel Indication | PhaseSegregation | LEDs’ on Relay | SAS HMI Alarm | CBOperation | IN/OUT |
| MICOM P546DIRECT I/T86CBF (14,16) |  |  |  |  |  | FPSM DTT SEND | TRIP BY TC2 | CB CLOSE BLOCK | IN/OUT CHECKED |
|  |  |  |  |  | OK | OK | OK | OK |
| MICOM P54686B (10,12) |  |  |  |  |  | 86B LOCKOUT OPERATED | TRIP BY TC2 | CB CLOSE BLOCK | IN/OUT CHECKED |
|  |  |  |  |  | OK | OK | OK | OK |
| MICOM P546CBF TRIP |  |  |  |  | CBF TRIP | CBF INITIATION + CBF LOCKOUT OPERATED + FPSM DTT DEND | TRIP BY TC2 | CB CLOSE BLOCK | IN/OUT CHECKED |
|  |  |  |  | OK | OK | OK | OK | OK |