FIG 1  SPDT, FAILSAFE TO POSITION 1

FIG 2  SPDT, FAILSAFE TO POSITION 1, LOGIC CONTROLLED

FIG 3  SPDT, FAILSAFE TO POSITION 2

FIG 4  SPDT, FAILSAFE TO POSITION 2, LOGIC CONTROLLED

FIG 5  SPDT, FAILSAFE, TERMINATED

FIG 6  SPDT, FAILSAFE, LOGIC CONTROLLED, TERMINATED

FIG 7  TRANSFER, FAILSAFE

FIG 8  TRANSFER, FAILSAFE, LOGIC CONTROLLED

High quality microwave and millimeterwave components and subsystems. Visit Ducommun online at www.ducommun.com
FIG 9  SPDT, LATCHING (SELF DE-ENERGIZING)

FIG 10  SPDT, LATCHING (SELF DE-ENERGIZING)
LOGIC CONTROLLED

FIG 11  SPDT, LATCHING (SELF DE-ENERGIZING)
TERMINATED

FIG 12  SPDT, LATCHING (SELF DE-ENERGIZING)
LOGIC CONTROLLED, TERMINATED

FIG 13  TRANSFER, LATCHING (SELF DE-ENERGIZING)

FIG 14  TRANSFER, LATCHING (SELF DE-ENERGIZING)
LOGIC CONTROLLED

FIG 15  SPDT, PULSE LATCHING

FIG 16  SPDT, PULSE LATCHING, LOGIC CONTROLLED
FIG 33  MULTI POSITION, NORMALLY OPEN WITH FAILSAFE TO POSITION 1

FIG 34  MULTI POSITION, NORMALLY OPEN WITH FAILSAFE TO POSITION 1, LOGIC CONTROLLED

FIG 35  MULTI POSITION, NORMALLY OPEN WITH FAILSAFE TO POSITION 1, TERMINATED

FIG 36  MULTI POSITION, NORMALLY OPEN WITH FAILSAFE TO POSITION 1, LOGIC CONTROLLED, TERMINATED

FIG 37  PSDT, FAILSAFE TO POSITION 1, TOH SERIES ONLY

FIG 38  4P3T, LATCHING, MM4 SERIES ONLY