

ВО

O≳

20

**၀** 

80 O A

08 <u>ο</u>

B5 O

OΩ

 $\oslash$ 

BSO

SO

 $\bigcirc$ 

6-32 TAPPED HOLE (4 PLCS)

ဂ္ဂဝ

O<sub>B</sub>

**O**♀

О В1 ВO

 $\emptyset$ 

SHALLCO PART NUMBER 581-EB-2

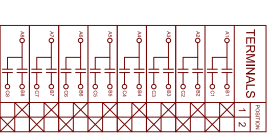
NO. OF DECKS: 5
NO OF POLES PER DECK: 8
NUMBER OF POSITIONS: 2
TYPE ACTION: NONSHORTING (BREAK BEFORE MAKE)
ANGLE OF THROW: 30° ELECTRICAL: DESCRIPTION:

CURRENT CARRY CAPACITY: 10 AMPS
CURRENT SWITCHING CAPACITY: UP TO 2 AMPS
CONTACT RESISTANCE: .005 DHMS INITIAL
INSULATION RESISTANCE: 50,000 MEGDHMS INITIAL
DIELECTRIC WITHSTANDING VOLTAGE: 1500 VRMS INITIAL

MECHANICAL:

ROTATIONAL LIFE: 50,000 CYCLES MIN. (ONE CYCLE=ONE FULL CW AND ONE FULL

CCW ROTATION)
STOP TORQUE: 50 IN-LBS
CONSTRUCTION: OPEN FRAME
WIPERS AND CONTACT PANELS: DUAL SILVER ALLOY WIPERS (TORSION BAR
WIPERS AND CONTACT PANELS: WITH .025 SILVER HEADED CONTACTS, CDA 110
DESIGN). EPOXY LAMINATE PANELS WITH .025 SILVER HEADED CONTACTS, CDA 110 BASE AND GOLD FLASHING



**DESIGNATIONS ARE FOR** PANEL AS VIEWED FROM THE TERMINAL THE REAR OF THE SWITCH WOULD BE THE CONTACT THE VIEW SHOWN ABOVE

FOR ALL DECKS. (DECKS

TERMINALS ARE NOT

MARKED)

ONLY AND ARE TYPICAL

LOCATION REFERENCE

SHALLCO		DESCRIPTION 581-		
308 COMPONENTS DRIVE SMITHFIELD, NC 27577 USA			181-EB-2	
	ر	Л	SCALE	DRAWN
SHEET 1	טו בט	-dj-ld>	1X	P.DORMAN
平 :	[	υ		2-7-11