

. 400 -- R.047±.015 BOSS .187 -Ø.070 HOLE TYP. .015 DEEP FLAT → Ø.700 ► .115 X .030 -#4-40 UNC-2B THD TO WITHIN .050 THK TYP. OF SHOULDER Ø.600 .647 - E (COMM TERM) .120 X .020 THK. Ø.200 X .015 — .06 MIN. TYP. HIGH SHOULDER .040 .41 -

ELECTRICAL:

MECHANICAL:

PHYSICAL:

MARKING: OTTO 21649 T4-0183 TERMINAL IDENT. & DATE CODE (YYWW)

CONTACT MADE IN OPPOSITE DIRECTION OF LEVER TRAVEL.

UNLESS OTHERWISE
SPECIFIED:
DIMENSIONS ARE
IN INCHES.
TOLERANCES:
.XX ± .03
.XXX ± .010
ANGLES ±2°
DO NOT SCALE THIRD ANGLE PROJECTION

OTTO CONTROLS DIVISION OF OTTO ENGINEERING INC. CARPENTERSVILLE, ILLINOIS USA

THIS DOCUMENT IS THE CONFIDENTIAL PROPERTY OF OTTO ENGINEERING, INC. IT IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIBMENTAL TO THE INTERESTS OF OTTO ENGINEERING, INC...

PART NAME

#4-40 THREADED HANDLE SWITCH, 4-WAY TOGGLE

DRWN. RAS	SIZE	FSCM NO	DRAWI	NG NO.		REV.
CHKD. TP		21649	ΙТИ.	- V I 8 3		٨
APPD. ASC	D	21649	14	0103		А
DATE 19 MA	R 99	WT.		SCALE I:I	SHEET I	OF I

T4-0183

LET OCN # DATE APR A 000657 19 MAR 99 RAS

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Multi-Directional Switches category:

Click to view products by OTTO manufacturer:

Other Similar products are found below: