content are not permitted unless express patent, utility model or design patent			Technical Data: Electrical Pitch: 3.81mm Voltage rating: 300V Current rating: 12 Amps Withstanding Voltage: 2500VAC(1min)
n of its content are not per case of patent, utility mode	N=Number of contacts NX3.81+2.0		Mechanical: Operating temperature: -40°C to +105°C Soldering temperature Temperature= 250°C±10°C /5 seconds max Safety approval: RoHS Compliance
as the utilisation or communication of its or damages. All rights reserved in case of location of the second secon			Part No.: OSTVEXX3150 No. of Poles 02 2 Poles 03 3 Poles 2: Red
as well claims fo	PCB. LAYOUT NX3.81+2.0 (N-1)X3.81 3.81 (N-1)X3.81		3: Orange 24 24 Poles 4: Yellow 5: Green (Standard) Nonstandard colors 6: Blue Mins could apply 8: Grey
Transfer or duplication of this doucument consen is granted. Violations give rise to cregistrations.			2 Pin Copper Alloy Tin plated 1xh 1 Body PA66-30%GF UL94V 1 1 ITEM NAME OF PART MATERIAL NOTES Q"T DWG. DATE UNITS: MM SHEET: 1 OF 1 Tolerance CHK. DATE SCALE: NONE 4:1(:) REV: A X. ±0.5 APP. DATE TITLE: OSTVE SERIES 381MM X.X ±0.11
regi	REV SIGN	DESCRIPTION CHK. DAT	CLOSED VECtored CLOSED VERTICAL X.XX ±0.1(PART NO. OSTVEXX3150 X° ±1° E ON-SHORE TECHNOLOGY, INC. DWG NO. OSTVEXX3150.DWG Image: Cost of the second