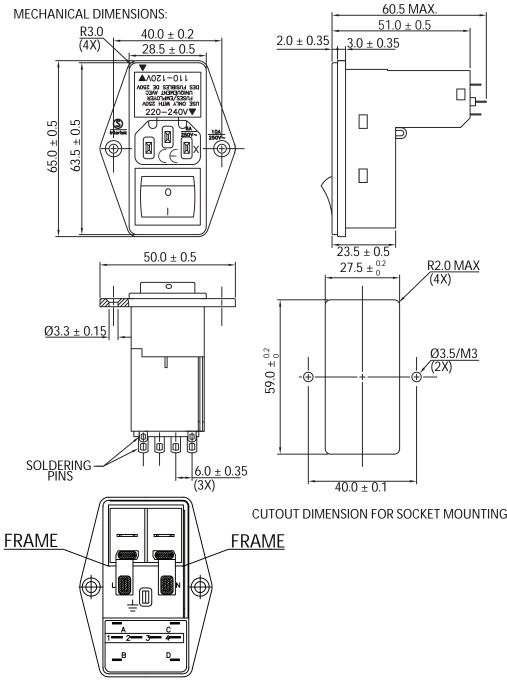
THESE DRAWINGS ARE THE PROPERTY OF QUALTEK ELECTRONICS AND NOT TO BE REPRODUCED FOR OR COMMUNICATED TO A THIRD PARTY WITHOUT THE EXPRESS WRITTEN PERMISSION OF AN OFFICER OF QUALTEK ELECTRONICS.



REVISION REV. DESCRIPTION DATE APPROVED Fuse Changed to 5x20mm Size Only 01-08-19 LY В **ELECTRICAL SCHEMATIC:** Ш SW F $\prec_{||}$ 110V X 0 Ν A F D X 110V ЗII G G Ш 0 NOTES: ELECTRICAL CHARACTERISTICS: RATED VOLTAGE: 250VAC RATED CURRENT: UL, CSA @ 115/250VAC 10A RMS MAX SEMKO @250VAC 6A RMS MAX HIPOT RATING (FOR ONE MINUTEO LINE TO GROUND: 2000VAC LINE TO LINE: 2000VAC MINIMUM INSERTION RESISTANCE (FOR ONE MINUTE AT 500VDC) LINE TO GROUND: 10M OHM LINE TO LINE: 10M OHM DOUBLE 5x20mm FUSEHOLDER (ONE ACTIVE ONE SPARE - FUSES NOT INCLUDED) SOLDER TAB TERMINALS FLAMMABILITY CLASS UL94V-0 PLASTIC CASE SCREW MOUNT TYPE = VOLTAGE SELECTOR 110-120 VAC 220-240 VAC APPROVALS: UL, CSA, SEMKO **CONTROLLED RoHS COMPLIANT** Qualtek Electronics Corp. PPC DIVISION Dim Tolerance +/range Part Number: 763-00/002 RoHS (mm) (mm) Compliant Description: 0-1 0.15 **MULTI-FUNCTION MODULE** 1-6 0.20 6-18 0.30 UNIT: mm REV. B 18-50 0.50

50-120

120-250

250-500

0.70

0.90

1.20

Drawn / Date

R.Nuti 09-05-07 Checked / Date

09-05-07

Approved / Date

JJH / 09-05-07