

Allen-Bradley RediPanel Pushbutton I/O Control Panel Modules with Stainless Steel Enclosure

Mfg: Allen-Bradley

Model: RediPanel

Stock No. DTTC2079.

Serial No. 2705-P21C1 (cat. #)

(2) Allen-Bradley RediPanel Pushbutton I/O Control Panel Modules with Stainless Steel Enclosure. Cat. No: 2705-P21C1. Power supply: 120/240 VAC. Foxboro Electrodeless Conductivity Analyzer. Model: 873EC-AIYFNZ-7, Ref. No: 324887F10, Origin: 5S0221. Calibration: 0-100 MS/CM, power supply: 120 VAC, 50/60 Hz. This I/O Controller is designed to be mated with a programmable logic controller (PLC) for automation of industrial processes, such as control of machinery on factory assembly lines. Overall dimensions: 4 ft. 3 in. L x 1 ft. 9 ½ in. W x 4 ft. 5 in. H.





