

i e PS-1635-20 B

COND. #1 TINNED)

(INDICATES 20 POS. CABLE, 2.54MM PITCH,

RoHS Part Numbering System **PSR1635-XX B** CHARACTER INDICATING REVISION LEVEL OF SPECIFICATION DRAWING SPACE TWO DIGIT NUMBER INDICATING TOTAL NUMBER OF CONDUCTORS. DASH "R" INDICATES CABLE IS ROHS COMPLIANT

INDICATES DRAWING SPECIFICATION

WITH PIN #1 DESIGNATED AS TINNED

i.e. PSR1635-20 B

FOR 2.54MM PITCH BULK CABLE

PROPRIETARY INFORMATION NOTICE This document and the designs, specifications, and engineering information disclosed herein are the property of Parlex USA LLC.

any way detrimental to Parlex USA LLC.

and are not to be disseminated or reproduced without expressed

written consent. This document is loaned in confidence and then

only for consideration of the matter disclosed hereon. In accepting

loan of this document, the recipient agrees to keep it and the matter disclosed hereon in confidence and not to use or permit their use in



(INDICATES 20 POS. CABLE, 2.54MM PITCH, COND. #1 TINNED, RoHS COMPLIANT)

A Johnson Electric Company

MATCHING STANDARD AMP REQUIREMENTS

FOR .100" CENTERLINE FFC

Rev.

В

SHEET 1 OF

SPECIFICATION DRAWING FOR BULK CABLE 2.54MM PITCH COND. #1 TINNED

9) WHEN ORDERING, USE PART NUMBERING SYSTEM DESCRIBED TO DETERMINE NUMBER OF CONDUCTORS REQUIRED 10) CABLE WIDTH= (NUMBER OF CONDUCTORS +1) X 0.100"

1) BULK CABLE SPECIFICATION FOR 2.54MM PITCH

THROUGH POLYESTER INSULATION.

ADHESIVE

7) CURRENT RATING: 3A MAXIMUM

8) DIELECTRIC STRENGTH: 2500V/MIL

2) NUMBER OF CONDUCTORS AVAILABLE 1 THROUGH 99 3) CONDUCTOR NUMBER 1 IS DISTINGUISHED FROM REMAINING CONDUCTORS BY TIN PLATING. IT IS VISIBLE, AS SUCH.

(27 AWG EQUIVALENT)

6) U.L. RATING: AWM STYLE 2643, 105°C, VW-1, 300V

4) INSULATION: 0.002" THICK POLYESTER WITH FLAME RETARDANT

5) CONDUCTORS: 0.003" X 0.050" FLAT COPPER, POS. #1 IS TIN PLATED

FLAT LAMINATED CABLE.

FSCM SIZE PS-1635 В 18377 SCALE