

PARLEX STANDARD PART NUMBERING

X X X X X X - X X X X X X X 15 CHARACTERS MAXIMUM

CABLE PITCH

- 050 = 0.50MM (0.0197")
- 062 = 0.625MM (0.0246")
- 100 = 1.00MM (0.0394")
- 125 = 1.25MM (0.0492")
- 127 = 1.27MM (0.050")
- 254 = 2.54MM (0.100")

- = NOT ROHS COMPLIANT
R = ROHS COMPLIANT

OF CONDUCTORS
(1 - 99)

- (DASH)

METHOD

- = STANDARD


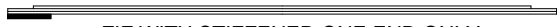

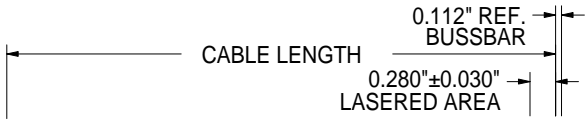

SPACE (1 SPACE BETWEEN ORIENTATION
AND METHOD)

ORIENTATION OF CABLE ENDS





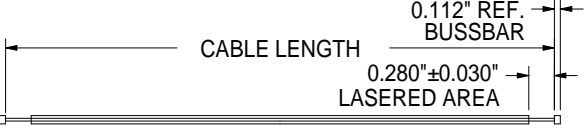

CABLE LENGTH IN MM (UP TO 4 SPACES)
NO DECIMAL POINTS

CABLE ORIENTATIONS

CABLES IN PIECE FORM

B	 <p>ZIF WITH STIFFENERS BOTH ENDS</p>
BN	 <p>ZIF WITH STIFFENER ONE END ONLY</p>
BO	 <p>ZIF WITH STIFFENERS OPPOSITE SIDES</p>
BL	 <p>ZIF WITH STIFFENER ONE END AND LASERED ONE END</p>
BT	 <p>ZIF WITH STIFFENER ONE END AND ONE END BLUNT CUT</p>

CABLES IN PIECE FORM

N	 <p>ZIF WITH NO STIFFENERS</p>
NO	 <p>ZIF WITH NO STIFFENERS OPPOSITE SIDES</p>
NL	 <p>ZIF WITH NO STIFFENER ONE END AND LASERED ONE END</p>
NT	 <p>ZIF WITH NO STIFFENER ONE END AND ONE END BLUNT CUT</p>
L	 <p>LASERED CABLE BOTH ENDS</p>
TT	 <p>CABLE BLUNT CUT BOTH ENDS</p>