

# PARLEX STANDARD PART NUMBERING

X 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

A = MARGIN PUNCH ( .50MM PITCH ONLY)






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	 ZIF WITH STIFFENERS BOTH ENDS
BN	 ZIF WITH STIFFENER ONE END ONLY
BO	 ZIF WITH STIFFENERS OPPOSITE SIDES
BL	 ZIF WITH STIFFENER ONE END AND LASERED ONE END
BT	 ZIF WITH STIFFENER ONE END AND ONE END BLUNT CUT

## CABLES IN PIECE FORM

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