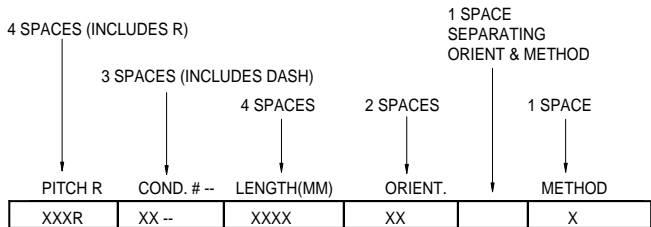


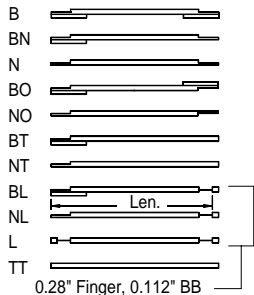
**PROPRIETARY INFORMATION NOTICE**  
 This document and the designs, specifications, and engineering information disclosed herein are the property of Parlex Corp., and are not to be disseminated or reproduced without expressed written consent. This document is loaned in confidence and then only for consideration of the matter disclosed herein. In accepting loan of this document, the recipient agrees to keep it and the matter disclosed herein in confidence and not to use or permit their use in any way detrimental to Parlex Corp.



1-99  
 1-9999 (0000 = BULK)  
 NO DECIMAL POINT (ONLY ACCURATE TO 1MM OR .0394")

B-KL  
 SEE DETAIL

-(dash) or A  
 -(dash) = Standard, A = Margin punch.  
 Margin punch on .5mm pitch only (see pg 2)



=15 TOTAL SPACES

RoHS COMPLIANT CABLE

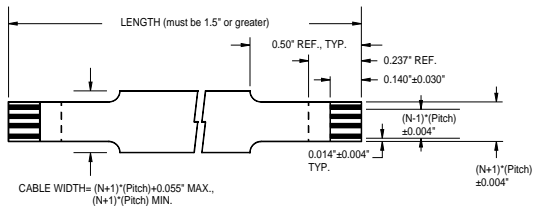
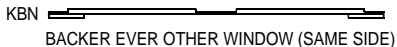
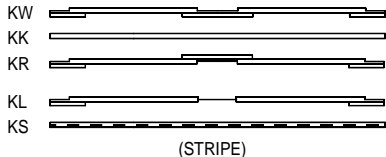
050 = 0.50MM(0.0197")F=.14",B=.236",WIRE=3x11 (ONLY PITCH W/MARGIN PUNCH OPTION)  
 062 = 0.625MM(0.0246")F=.14",B=.236",WIRE=3x16  
 100 = 1.00MM(0.0394")F=.14",B=.236",WIRE=3x26  
 125 = 1.25MM(0.0492")F=.17",B=.294",WIRE=3x31.5  
 127 = 1.27MM(0.050")F=.20",B=.294",WIRE=3x26  
 254 = 2.54MM(0.100")F=.24",B=.394",WIRE=3x62

STANDARD INSULATION = ROHS COMPLIANT 2 MIL POLYESTER WITH 1.5 MIL ADH

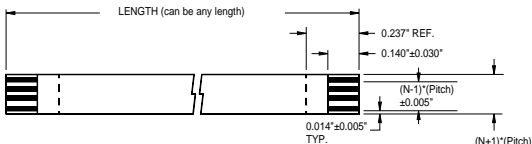
EXAMPLE: 100R12-254B- = 1.00MM,12 CONDUCTORS, 10.00" LONG,  
 B CONFIGURATION ON BOTH ENDS OF CABLE

PARLEX CORPORATION ONE PARLEX PLACE METHUEN, MA 01844 LAMINATED CABLE DIVISION			
PARLEX STANDARD PART NUMBERING SYSTEM FOR ROHS COMPLIANT .3 MIL THICK WIRE, .5 MIL THICK BACKER			
SIZE B	FSCM 18377	PS-2676	Rev. A
SCALE NONE			SHEET 1 OF 2

KW=BULK ROLL W/BACKER & FINGER  
 KK=BULK ROLL  
 KR=BULK ROLL W/BACKER & FINGER OS  
 KL=BULK ROLL W/LAP SOLDER & FINGER W/BACKER  
 KS=BULK ROLL W/STRIPE DOWN OUTER EDGE



METHOD A (margin punch/available in .5mm pitch only)  
 (MINIMUM 8 CONDUCTORS REQUIRED)



METHOD -(dash) (no punch/available in all pitches)

PARLEX CORPORATION  
 ONE PARLEX PLACE  
 METHUEN, MA 01844  
 LAMINATED CABLE DIVISION

PARLEX STANDARD PART NUMBERING SYSTEM  
 FOR RoHS COMPLIANT .3 MIL THICK WIRE .5 MIL THICK BACKER

SIZE B	FSCM 18377	PS-2676	Rev A
SCALE 1:1			SHEET 2 OF 2