

#### Cables in piece form Cable end orientations В ZIF with Stiffeners on both ends Cables in bulk form BN ZIF with Stiffener on one end only ΚK ВО Bulk roll with no exposed conductors and no stiffeners. ZIF with Stiffeners both ends Opposite sides KS Bulk roll with no exposed conductors and no stiffeners with strine marked over first conductor. Cable Lengt 0.280\*+0.030\* .... Lasered Area RΙ ΚW ZIE with Stiffeners one end and I asered one end Bulk roll with exposed conductors and stiffeners RT ΚN 7IF with Stiffener one end and Blunt cut one end Bulk roll with exposed conductors and no stiffeners Ν KR ZIE with no Stiffeners Bulk roll with exposed conductors and stiffeners on opposite sides NO Double Exposed Area → ZIF with no Stiffeners Opposite sides KL Bulk roll with exposed conductors with stiffeners and double bare area Cable Length **KBN** 0.280\*+0.030\* ---Lasered Area Bulk roll with exposed conductors and stiffeners every other window NL ZIF with no Stiffener one end and Lasered one end KNO Bulk roll with exposed conductors and no stiffeners opposite sides NT ZIF with no Stiffener one end and Blunt cut one end KRN Bulk roll with exposed conductors and stiffeners every other window opposite sides 0.280\*+0.030\* .... Lasered Area I asered cable both ends SIZE FSCM PS-3705 TΤ 18377 Cable Blunt out both ends

Rev.

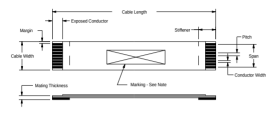
SHEET 2 OF 4

SCALE

# Standard ZIF Cable - Same side exposure

.003" (.076mm) .0315" (.800mm) 20566 & 2643 .003" (.076mm) .0315" (.800mm)

.062\* (1.575mm)



20566 & 2643 | 2.0 AMF

#### Notes

Cable Width = ( # of conductors +1)\*( Pitch )

Span = ( # of conductors -1 )\*( Pitch ) Mating Thickness = .012" ( .305mm )

Insulation = .002" Polyester with .0015" Flame Retardent Adhesive

Conductors = Copper Tin Plated Temperature rating = -55°C to 105°C

Dielectric Strength = 2500 Volts/Mil

UL Flame Rating = VW-1

Insulation Resistance = 10 Megaohm min.

Marking - Minimum marking to be " PARLEX and Date Code". On cables where spacing does not allow parts will not be marked.

.170" (4.318mm)

.170" (4.318mm)

Pitch	Margin	Exposed Conductor	Stiffener	Copper	Copper Width	UL Style #	Current Rating
			Length	Thickness		-,-	
.0197" (.500mm)	.014" (.356mm)	.140" (3.556mm)	.237" (6mm)	.003" (.076mm)	.011" (.280mm)	20890	.50 AMPS
.0246" (.625mm)	.017* (.422mm)	.140" (3.556mm)	.237" (6mm)	.003" (.076mm)	.016" (.406mm)	20890	.50 AMPS
.025* (.635mm)	.020" (.495mm)	.140" (3.556mm)	.237" (6mm)	.003" (.076mm)	.011" (.280mm)	20890	.50 AMPS
.0315" (.800mm)	.023* (.572mm)	.140" (3.556mm)	.237" (6mm)	.003* (.076mm)	.019* (.483mm)	20566	.80 AMPS
0304" (1 00mm)	026" ( 660mm)	140" (2 556mm)	237" (6mm)	003" ( 076mm)	026" ( 660mm)	20566	4 E AMDO

.003\* (.076mm)

.294" (7.5mm)

294" (7.5mm)

.394" (10mm)

Current	<u>e</u>
Rating	Sabl
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.50 AMPS	
.50 AMPS	_
.80 AMPS	E
1.5 AMPS	
2.0 AMPS	
2.0 AMPS	
3.0 AMPS	

Dimension		Tolerances		
	0-3"	±.050" (1.27mm)		
Cable Length	3"-6"	±.060" (1.524mm)		
	6"-12"	±.070" (1.778mm)		
	12"-18"	±.110" (2.794mm)		
	18"-24"	±.120" (3.048mm)		
	24"-36"	±.150" (3.810mm)		
	Over 36"	±1% OF LENGTH		
Exposed Conductor Length		±.030" (.76MM)		
Stiffener Length		±.050" (1.27MM)		
Pitch		±.005" (.127MM)		
Span		±.005* (.127MM)		
Margin		±.005" (.127MM)		
	Cable Width	±.005" (.127MM)		

Standard

.100\* (2.54mm) UL Style # Notes

.050\* (1.27mm)

20890 = .008" Min spacing between conductors, Voltage rating = 90 Volts

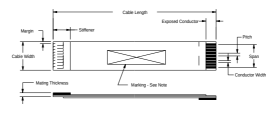
034" ( 864mm)

20566 = .010" Min spacing between conductors. Voltage rating = 90 Volts 2643 = .016" Min spacing between conductors, Voltage rating = 300 Volts

.069" (1.753mm) .240" (6.096mm)

SIZE FSCM Rev. PS-3705 В 18377 SCALE SHEET 3 OF 4

## Standard ZIF Cable - Reverse side exposure



### Notes:

Notes: Cable Width = ( # of conductors +1)\*( Pitch )

Span = ( # of conductors -1 )\*( Pitch )

Mating Thickness = .012" ( .305mm )

Insulation = .002\* Polyester with .0015\* Flame Retardent Adhesive Conductors = Copper Tin Plated

Temperature rating = -55°C to 105°C

Dielectric Strength = 2500 Volts/Mil

UL Flame Rating = VW-1

Insulation Resistance = 10 Megaohm min.

Marking - Minimum marking to be " PARLEX and Date Code". On cables where

spacing does not allow parts will not be marked.

Pitch	Margin	Exposed	Stiffener	Copper	Copper	UL	Current
1 11011	margin	Conductor	Length	Thickness	Width	Style #	Rating
.0197* (.500mm)	.014" (.356mm)	.140" (3.556mm)	.237" (6mm)	.003" (.076mm)	.011" (.280mm)	20890	.50 AMPS
.0246" (.625mm)	.017" (.422mm)	.140* (3.556mm)	.237" (6mm)	.003" (.076mm)	.016" (.406mm)	20890	.50 AMPS
.025" (.635mm)	.020" (.495mm)	.140* (3.556mm)	.237" (6mm)	.003" (.076mm)	.011" (.280mm)	20890	.50 AMPS
.0315" (.800mm)	.023" (.572mm)	.140* (3.556mm)	.237" (6mm)	.003" (.076mm)	.019" (.483mm)	20566	.80 AMPS
.0394" (1.00mm)	.026" (.660mm)	.140" (3.556mm)	.237" (6mm)	.003" (.076mm)	.026" (.660mm)	20566	1.5 AMPS
.0492* (1.25mm)	.033" (.845mm)	.170* (4.318mm)	.294" (7.5mm)	.003" (.076mm)	.0315" (.800mm)	20566 & 2643	2.0 AMPS
.050" (1.27mm)	.034" (.864mm)	.170* (4.318mm)	.294" (7.5mm)	.003" (.076mm)	.0315" (.800mm)	20566 & 2643	2.0 AMPS
.100" (2.54mm)	.069" (1.753mm	.240* (6.096mm)	.394" (10mm)	.003" (.076mm)	.062" (1.575mm)	2643	3.0 AMPS

Dimension		Standard Tolerances	
Cable Length	0-3"	±.075" (1.905mm)	
	3"-6"	±.100" (2.54mm)	
	6"-12"	±.125" (3.175mm)	
	12"-18"	±.150" (3.810mm)	
	18"-24"	±.200" (5.08mm)	
	24"-36"	±.250" (6.35mm)	
	Over 36"	±1% OF LENGTH	
Exposed Conductor Length		±.030" (.76MM)	
Stiffener Length		±.050" (1.27MM)	
Pitch		±.005" (.127MM)	
Span		±.005" (.127MM)	
Margin		±.005" (.127MM)	
	Cable Width	±.005" (.127MM)	

UL Style # Notes

20890 = .008' Min spacing between conductors, Voltage rating = 90 Volts

20566 = .010° Min spacing between conductors, Voltage rating = 90 Volts
2643 = .016° Min spacing between conductors, Voltage rating = 300 Volts