			IDC HEA	DERS			
xample part number	r: 3010-10-002- XX	11-00	00X -		1 X		XX
2010 -	^^	-	-		17	-	
IDC SERIES	# of POS		001 = STRAIGHT		STRAIG 11 = LATCHI	HT, W/O	CONTACT PLATING
0.400 (2.548484)			003 - 0/4			HT, W/ SHORT	
0.100" (2.54MM)			002 = R/A		12 = LATCHI STRAIG	HT, W/ LONG	99 = TIN
			003 = SMT		13 = LATCHI	ES	00 = G/F PLATII
xample part number		11-00					
3110 -	XX	-	00 X -		1X	-	XX
						HT, W/O	
IDC SERIES	# of POS		001 = STRAIGHT		11 = LATCHI STRAIG	ES HT, W/ SHORT	CONTACT PLATING
0.079" (2.0MM)			00 <mark>2</mark> = R/A		12 = LATCHI	ES	99 = TIN
			003 = SMT		13 = LATCHI	HT, W/ LONG ES	00 = G/F PLATII
Example part number	r: 3210-10-002-	11-00					
3210 -	XX	-	00 X -		1X	-	XX
					STRAIG	HT, W/O	
IDC SERIES	# of POS		001 = STRAIGHT		11 = LATCHI	ES	CONTACT PLATING
0.050" (1.27MM)			00 <mark>2</mark> = R/A		STRAIG 12 = LATCHI	HT, W/ SHORT ES	99 = TIN
			003 = SMT		STRAIG 13 = LATCHI	HT, W/ LONG	00 = G/F PLATII
			003 - 31111		15 - LATCIII	20	00 = G/FPLATII
			IDC BOX HI	EADERS			
Example part number			01/00			.,	
3020 -	XX	-	0 <mark>X</mark> 00	-	X	X	
IDC BOX HEADER	# of POS		0100 = STRAIGHT		CON	ITACT PLATING	
0.100" (2.54MM)			0200 = R/A		· · · · · · · · · · · · · · · · · · ·	= TIN	
			0300 = SMT		00	= G/F PLATING	
Example part number	r: 3120-10-010 0)-00					
3120 -	XX	-	0 <mark>X</mark> 00	-	Х	X	
IDC BOX HEADER	# of POS		0100 = STRAIGHT		CON	ITACT PLATING	
0.079" (2.0MM)			0200 = R/A			= TIN	
			0300 = SMT		00	= G/F PLATING	
)-00					
xample part number	WW	-	0X00	-	X	X	
3220 -	XX						
3220 -	# of POS		0 <mark>1</mark> 00 = STRAIGHT		CON	ITACT PLATING	
3220 - IDC BOX HEADER 0.050" (1.27MM)			0100 = STRAIGHT 0200 = R/A		99	TACT PLATING = TIN = G/F PLATING	

0X00

0100 = STRAIGHT

0200 = R/A 0300 = SMT $\mathbf{X}\mathbf{X}$

CONTACT PLATING

00 = G/F PLATING

99 = TIN

XX

of POS

3221

IDC BOX HEADER

0.050" (1.27MM)

IDC SOCKETS

E	2020 40 04	04.00							
Example part number: 3030-10-0101-00									
3030 -	XX	-	010X	-	XX				
IDC SOCKET	# of POS				CONTACT PLATING				
0.100" (2.54MM)					99 = TIN				
(======================================					00 = G/F PLATING				
			0101 = W/O STRAIN/R, W/O CENTRAL GUIDE LUG, FLASH GOLD						
			0102 = W/O STRAIN/R, W/ CENTRAL GUIDE LUG, FLASH GOLD						
			0103 = W/ STRAIN/R, W/ CENTRAL GUIDE LUG, FLASH GOLD						
			0104 = W/ STRAIN/R, W/O CENTRAL GUIDE LUG, FLASH GOLD						
			-						
Example part number	er: 3130-10-01	0 <mark>1</mark> -00							
3130 -	XX	-	010X	_	XX				
			1						
IDC SOCKET	# of POS				CONTACT PLATING				
0.079" (2.0MM)	# 01 1 03				99 = TIN				
(2.0)					00 = G/F PLATING				
			0101 = W/O	STRAIN/R,	, W/O CENTRAL GUIDE LUG, FLASH GOLD				
			0102 = W/O STRAIN/R, W/ CENTRAL GUIDE LUG, FLASH GOLD						
			0103 = W/ STRAIN/R, W/ CENTRAL GUIDE LUG, FLASH GOLD						
			0104 = W/ STRAIN/R, W/O CENTRAL GUIDE LUG, FLASH GOLD						
			•						
Example part number	er: 3230-10-01	0 <mark>1</mark> -00							
3230 -	XX	-	010X	_	XX				
			T						
IDC SOCKET	# of POS				CONTACT PLATING				
0.050" (1.27MM)	01103				99 = TIN				
(2.27)					00 = G/F PLATING				
					55 S, 1 E				
			0101 = W/O STRAIN/R, W/O CENTRAL GUIDE LUG, FLASH GOLD						
			0102 = W/O STRAIN/R, W/ CENTRAL GUIDE LUG, FLASH GOLD						
			0103 = W/ STRAIN/R, W/ CENTRAL GUIDE LUG, FLASH GOLD						
			_		W/O CENTRAL GUIDE LUG, FLASH GOLD				
			•						