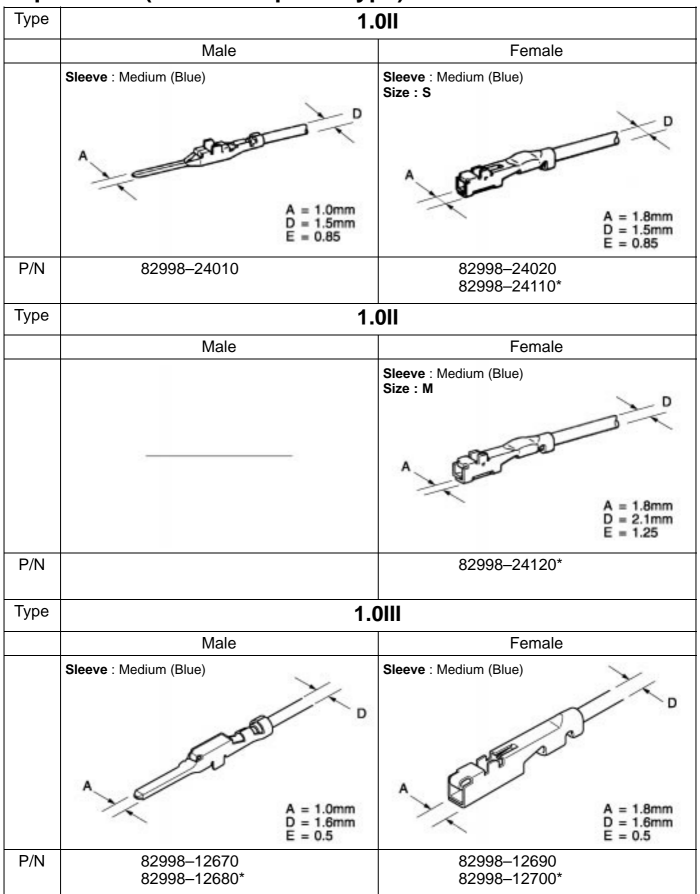
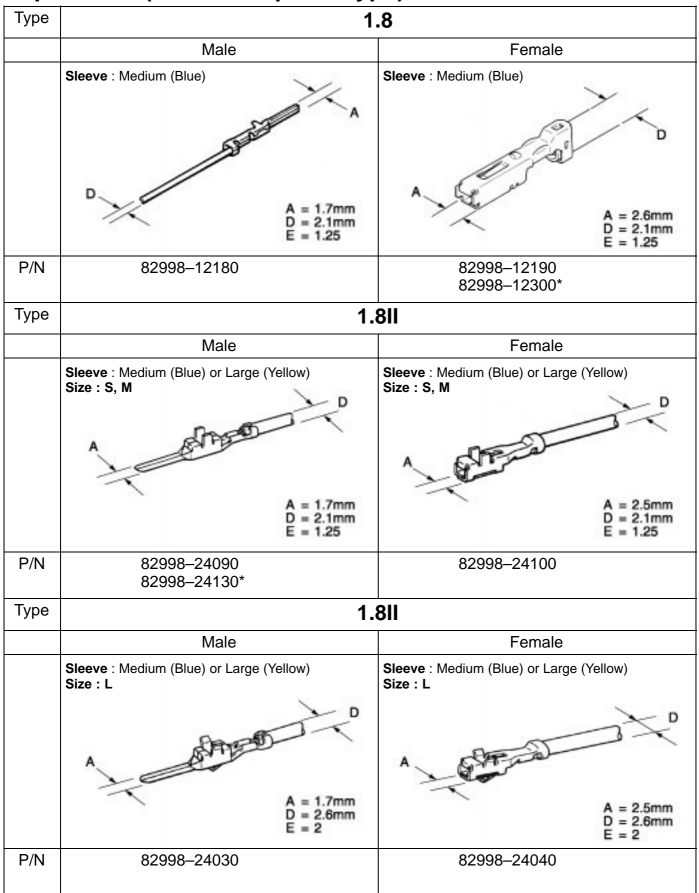


F



Туре	1.0III IDC			
	Male		Femal	e
	Sleeve : Medium (Blue)		Sleeve : Medium (Blue)	5
		A = 1.0mm D = 1.3mm E = 0.5	$\prec$	A = 1.8mm D = 1.3mm E = 0.5
P/N	82998–12660		82998–12640	
Туре		1.	0IV	
	Male		Femal	e
	2		A C.S.	A = 1.8mm D = 2.1mm E = 1.25
P/N			82998–12740	)
Туре		1	.3	
	Male		Femal	е
	Sleeve : Medium (Blue)	A = 1.3mm D = 1.6mm E = 0.5	Sleeve : Medium (Blue)	A = 1.8mm D = 1.6mm E = 0.5
P/N	82998–12410		82998–12420	)

F



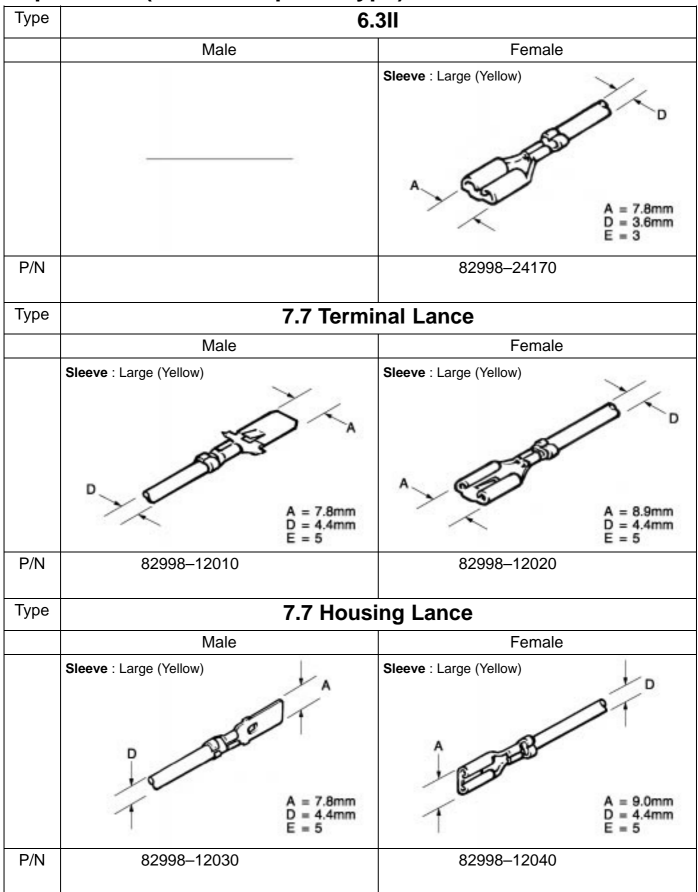
F

F-9

Туре	2.3			
	Male		Femal	е
	Sleeve : Medium (Blue)		Sleeve : Medium (Blue)	
	D	A = 2.3mm D = 2.6mm 1.6mm* E = 2 0.5*	A	A = 3.0mm D = 2.6mm E = 2
P/N	82998–12160 82998–24050*		82998–12170	
Туре		2	.311	
	Male		Femal	e
P/N	Sleeve : Medium (Blue) or Large	(Yellow) A = 2.3mm D = 2.6mm 2.1mm* E = 2 1.25*	Sleeve : Medium (Blue) or La	A = 3.0mm D = 2.6mm 2.1mm* E = 2 1.25*
	82998-12350*		82998–12360	
Туре		2.3	I IDC	
	Male		Femal	9
			Sleeve : Medium (Blue)	A Series
			D TO	A = 3.0mm D = 1.8mm E = 1.25

F

Туре		4	.8	
	Male		Fen	nale
	Sleeve : Large (Yellow)	A	Sleeve : Large (Yellow)	
		A = 4.8mm D = 3.6mm E = 3	- Sea	A = 6.0mm D = 3.6mm E = 3
P/N	82998–12370		82998–123	380
Туре		6	<b>6.3</b>	
	Male		Fen	nale
	Sleeve : Large (Yellow)	A = 6.0mm D = 3.6mm E = 3	Sleeve : Large (Yellow)	A = 7.5mm D = 3.6mm E = 3
P/N	82998–12050		82998-12060(160mm)	82998-12580(500mm)
Туре		6	5.3	
	Male		Fen	nale
			Sleeve : Large (Yellow)	A = 7.6mm D = 3.6mm E = 3
P/N			82998–120	)70



Туре		8.0
	Male	Female
	Sleeve : Large (Yellow) D A = 8.0 D = 5.1 E = 8	Sleeve : Large (Yellow)
P/N	82998–12390	82998–12400
Туре	B	
	Male	Female
		A = 5.0mm D = 3.6mm E = 3
P/N		82998–12140
Туре		С–Туре
	Male	Female
	A = 1.0 D = 1.0 E = 0.0	A = 2.5mm $B = 1.8mm$ $E = 0.85$
P/N	82998–12560	82998–12570

Туре		FOG–LP	
	Male	Female	
	2	Sleeve : Medium (Blue) or Large (Yellow)	
			A = 7.2mm D = 2.6mm E = 2
P/N		82998–24210	
Туре		FTC	
	Male	Female	
		Sleeve : Med Larg	dium (Blue) or ge (Yellow) A = 6.2mm D = 2.6mm E = 2
P/N		82998–12510	
Туре	HE		
	Male	Female	
	3,	Sleeve : Medium (Blue) or Large (Ye	A = 8.9mm D = 2.6mm
			E = 2.0

Туре	LAC				
	Male	Female			
	Sleeve : Medium (Blue) or Large (Yellow)	Sleeve : Medium (Blue) or Large (Yellow)	в		
	B = 2.0mm D = 2.6mm E = 2	B = 3.1r D = 2.6r E = 2	mm mm		
P/N	82998–12100	82998–12110			
Туре	ME	FPC			
	Male	Female			
		Sleeve : Medium (Blue)	mm		
P/N		82998–12150			
Туре	N	IIC			
	Male	Female			
		Sleeve : Medium (Blue) or Large (Yellow) D A = 4.0r D = 2.6r E = 2	mm		
P/N		82998–12120			

#### **Repair Wire (Non-waterproof Type) PULSE LOCK** Туре Female (Power) Female (Signal) = 2.8mm 2.8mm = 2.0mm = 2.4mm D = 2.1mm D = 1.6mm E 1.25 E = 1.25-P/N 82998-12210 82998-12200 SFPC Туре Male Female Sleeve : Medium (Blue) A = 2.2mm D = 1.6mm E = 0.5 P/N 82998-24180 SL Туре Male Female Sleeve : Medium (Blue) or Large (Yellow) A = 2.7mm D = 2.6mm E = 2 P/N 82998-12130

Туре	SP				
	Female (Power)		Female (Signal)		
	Sleeve : Medium (Blue) or Large (Ye	ellow)	Sleeve : Medium (Blue) or La	rge (Yellow)	
	××	A = 4.2mm D = 2.1mm E = 1.25	××	A = 3.0mm D = 1.8mm E = 0.85	
P/N	82998–12520		82998–12530		
Туре		TL	С		
	Male		Female	9	
	De de se	B = 1.0mm D = 1.6mm E = 0.5	1 - 68 B B	A = 2.1mm D = 1.6mm E = 0.5	
P/N	82998–12220		82998–12230		
Туре		TN	S		
	Male		Female	9	
	Sleeve : Medium (Blue)	В	Sleeve : Medium (Blue)		
		B = 1.0mm D = 1.6mm E = 0.5	^>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	A = 1.9mm D = 1.6mm E = 0.5	
P/N	82998–12240		82998–12250		

TABLE OF REPAIR WIRE, TERMINAL PACKING, HOLE PLUG AND PRESS SLEEVE

Туре		тс	DC	
	Male		Female	
	Sleeve : Medium (Blue) or Large (Yellow)		Sleeve : Medium (Blue) or	Large (Yellow)
	° > C	A = 3.0mm D = 2.6mm E = 2	A	A = 4.1mm D = 2.6mm E = 2
P/N	82998–12080		82998–1209	90