

Data contained in this document is proprietary to Trompeter Electronics and shall not be disclosed, copied or used for procurement or manufacture without written express permission.	REVISIONS			TCS-CABLE-ASSY		SH	1
	REV	ECO	DESCRIPTION	DWN	APPROVED	DATE	
	K	5995	New Options,V=CSM Cable	DWS	R. Thiele	3/31/2004	
	L	7055	New Options, Various	DWS	R. Thiele	3/31/2004	
	M	7302	Change to KWK Desc.	MRM	R. Thiele	1/5/2006	
	N	7406	ADD WU & ZI CODE	DWS	R. Thiele	8/10/2006	
	P	52139	Remove Hot Stamp Option	CWW	T. Kohler	3/9/2010	
Q	53323	Add Date Code to the Labelin	CWW	B,Ryan	5/17/2011		

Cable Assembly "TALKING DOG" Part Numbering System

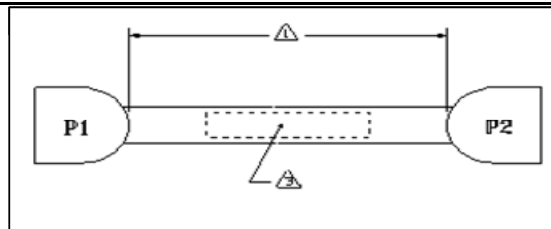
"Building" your own part number is as easy as **1 - 2 - 3:**

1. Obtain all necessary information regarding customer requirements.
2. Find corresponding codes for connector(s), cable, schematic, length, and any special requirements.
3. "Assemble" the codes you found to form a complete part number. (See example)
(NOTE: Always specify connectors in Alpha-Numeric Sequence.)

Part Number Schematic (Example)

Type	Connector 1		Schem.	Cable		Spec.	Connector 2			Length (inches)
	Series	Keying					Type	Series	Keying	
K	R	K	0	C	2	1	P	2	A	2 4 0 0
	(PL1WC)			(TCC-75-2)		(boot)	(UPL20)			(200 ft.)

Example of Typical Cable Assembly



- | | | | |
|---|--|---|----------------------------------|
| 3 | Using printed heat shrink, Identify with 14949, Date code and Assembly Number at Center Only On Cables 60 Inches Long or Less; At Both Ends on cables over 60 inches long. | 6 | All Tolerances per TT-03 Drawing |
| 2 | See Connector Drawing For Cable Stripping & Assembly Instructions | 5 | Workmanship per TFS-4 Drawing |
| 1 | Length In Inches TOL Per TT-03 | 4 | Testing (QA) per TFS-8 Drawing |

DWN	CWW	3/9/2010		CABLE ASSEMBLIES Talking Dog Part Numbering System		
ENG						
QA					<u>DRAWING NO.</u>	<u>REV</u>
MAT					TCS-CABLE-ASSY	Q
<u>MATERIAL</u>		<u>CODE IDENT</u>	Connectivity Solutions	<u>DRAWING NO.</u>		
SCALE: N/A		DATE: 3/9/2010		TCS-CABLE-ASSY		SHEET: 1 of 6

CONNECTOR CODE SPECIFIER					
TYPE		SERIES		KEYING	
Code	Description	Code	Description	Code	Description
0	No Connector	0	Do Not Use	0	Do Not Use
A	Bulkhead Jack "F"	1	BNC 50 Ohm	1	P Polarization, 70 series tool crimp
B	Bulkhead Jack	2	BNC 75 Ohm	2	R Polarization, 70 series tool crimp
C	Cable Jack	3	TNC 50 Ohm	3	T Polarization, 70 series tool crimp
D	Digital UPL2000	4	TNC 75 Ohm	4	V Polarization, 70 series tool crimp
F	45 Degree Plug	5	N 50 Ohm	5	W Polarization, 70 series tool crimp
G	Digital Right Angle UPLR200	6	N 75 Ohm	6	X Polarization, 70 series tool crimp
I	Insulated Bulkhead Jack	7	120 series 50 Ohm	7	Y Polarization, 70 series tool crimp
J	Patch Jack	8	120 series 75 Ohm	8	Z Polarization, 70 series tool crimp
K	Patch Plug	9	130 series	9	Push-on, MC
P	Plug	A	50 series/SMA (male)	A	2 LUG, wrench crimp. (BNC)
R	Right Angle Plug	B	PL3 (C)/SMB (male)	B	3 LUG, wrench crimp
S	SMA/SMB/SMC	C	70 series/SMC (male)	C	4 LUG, wrench crimp
L	Rt. Angle SMA/SMB/SMC	D	150 series/SMC (female)	D	Threaded, wrench crimp
U	Shrink Tubing as strain relief on both connectors	E	30 series/SMB (female)	E	Push-on, wrench crimp (incl patch jack)
		F	SPC8S/SMA (female)	F	2 LUG, tool crimp (BNC)
		G	SPC8P	G	3 LUG, tool crimp
		H	80 series	H	4 LUG, tool crimp. (incl 450 series)
		J	101 series	J	Threaded, tool crimp, (incl 450s & TNC)
		K	J3C/E	K	Push-on, tool crimp, (incl patch jack)
		L	J3WC/E	L	2 LUG, MC
		M	J13C	M	3 LUG, MC
		N	J13WC	N	4 LUG, MC
		P	450 P series	P	Threaded, MC
		Q	PL1/C: PL2 (RG59)	Q	450 series, P Polarization
		R	PL1W/C: PL2W (RG59)	R	450 series, R Polarization
		S	450 S series	S	P Polarization, 70 series wrench crimp
		T	PL93/94	T	R Polarization, 70 series wrench crimp
		U	J12/C	U	T Polarization, 70 series wrench crimp
		V	PL11/AC	V	V Polarization, 70 series wrench crimp
		W	PL11C	W	W Polarization, 70 series wrench crimp
		X	PL150/J150	X	X Polarization, 70 series wrench crimp
		Y	PL71	Y	Y Polarization, 70 series wrench crimp
		Z	PL71L	Z	Z Polarization, 70 series wrench crimp

SCHEMATIC CODE		SPECIAL REQUIREMENTS CODE			
Code	Schematic	Code	Special Requirement	Code	Special Requirement
0	STD - Standard	0	No Special Requirements	M	Mil-Qualified Connectors
1	FOS - Floating Outer (E1)	1	Boot Connector 1	N	Boot on one connector / Shrink other connector
2	FIS - Floating Inner (E2)	2	Boot Connector 2	P	1P1 Plating on contacts
3	SC - Shields Common (E3)	3	Boot both Connectors	R	Measure Length Tip of Conn. to Tip of Conn.
4	CROSS *	4	Bend Relief Spring Connector 1	S	Silver Plating on Connectors
V	INVERT **	5	Bend Relief Spring Connector 2	T	Tin Plating on Connectors (See PO)
P	PIGTAIL ***	6	Bend Relief Spring both Conn.	U	Shrink Tubing as Strain Relief on both Conn
C	Floating Center Pin	7	75 Ohm conn. (if not normally 75)	V	Customer Supplied Cable
5	A6 Circuitry	A	Reverse Gender Connector 1	X	Out-Gassed Connectors (Vacum-Rated)
6	G1 Circuitry	B	Reverse Gender Connector 2	Y	Shrink Tubing as Strain Relief Connector 1
7	G2 Circuitry	C	Reverse Gender both Connectors	Z	Misc./Special Requirements by P.O.
8	Pin/Shields Common (E5)	D	Labelling		
9	Invert / SC (D6)	E	Safety Wire Holes on Connectors		
*	Cross wiring, ie: pin to shield/shield to pin.	F	Reverse Gender both Conn & Special Label		
**	White conductor to pin rather than blue to pin.	G	2G Gold Plating on connectors		
***	Pigtail dimensions to be specified by Purchase Order.	H	5G Gold Plating on connectors		
****	Hot stamp is not available for standard TCS-Cable-Assy.	J	Boot Connector 1 & Bend Relief Connector 2		
		K	Shrink Tubing as Strain Relief Connector 2		
		L	Special Labelling specified by P.O. ****		

DRAWING NO. TCS-CABLE-ASSY	REV.	CAGE CODE: 14949
	Q	SHEET: 2 of 6

CONNECTOR CODE

(sorted by CONNECTOR CODE)



CODE	Connector	TYPE	CODE	Connector	TYPE	CODE	Connector	TYPE	CODE	Connector	TYPE
AHA	BJ89F	TRC	CAM	UBJ220		KBK	PL3C	TPS	PKD	PL153AC	TRS
AHD	BJ389F	TRN	CCA	CJ70TL	TRB	KQE	PL2	FOR RG59	PEA	PL30	TWBNC
BIA	BJ29	BNC	CCB	CJ70	TRB	KQE	PL1	FOR RG58	PED	PL330	TWTNC
B1F	BJ229	BNC	CCC	CJ70FL	TRB	KQK	PL1C	RCA	PFK	SPC8S	SIZE 8
B2A	UBJ29	BNC	CCD	CJ370	TRT	KRE	PL1W	FOR RG58	PGK	SPC8P	SIZE 8
B2F	UBJ229	BNC	CCF	CJ70CTL	TRB	KRE	PL2W	FOR RG59	PHA	PL80	TRC
B2J	UBJ250	MINIBNC	CCG	CJ70C	TRB	KRK	PL1WC	WECO	PHB	PL803	TRC
B3D	BJ49	TNC	CCH	CJ70CFL	TRB	KVE	PL11	MiniWECO	PHD	PL380	TRN
B3J	BJ249	TNC	CCJ	CJ370C	TRT	KVK	PL11AC	MiniWECO	PJA	PL101	QRC
B4D	UBJ49	TNC	CDB	CJ150	TRS	KWE	PL11C	WECO 440	PPH	PL455ACFLP	450
B4J	UBJ249	TNC	CDC	CJ150FL	TRS	KWK	PL11SC	MiniWECO	PPJ	PL3455ACP	450
B5D	BJ95	N	CDD	CJ3150	TTM	KWL	PL11SCLT	MiniWECO	PPQ	PL455ACPP	450
B6D	UBJ95	N	CDG	CJ150AC	TRS	KYE	PL71		PPR	PL455ACRP	450
B7E	PL122	BNC	CDH	CJ150ACFL	TRS	KZE	PL71L		PPW	PL455ACWP	450
B7K	BJ120C	BNC	CDJ	CJ3150AC	TTM	LAD	SEE SMA LIST		PSH	PL455ACFLS	450
B8K	UBJ120C		CHA	CJ80	TRC	LAJ	SEE SMA LIST		PSJ	PL3455ACS	450
B9D	BJ139	F	CHB	CJ803	TRC	LBK	SEE SMA LIST		PSQ	PL455ACPS	450
BAB	BJ59	TPS	CHD	CJ380	TRN	LCP	LOOPING PLUG		PSR	PL455ACRS	450
BAC	BJ59FL	TPS	CPH	CJ450ACFLP	450	P1A	PL20	BNC	PSW	PL455ACWS	450
BAD	BJ359	TCM	CPJ	CJ3450ACP	450	P1F	UPL220	BNC	PTA	PL94	C
BCA	BJ79TL	TRB	CPQ	CJ450ACPP	450	P2A	UPL20	BNC	PTE	PL93	C
BCB	BJ79	TRB	CPR	CJ450ACRP	450	P2F	UPL220	BNC	PXF	PL150	
BCC	BJ79FL	TRB	CPW	CJ450ACWP	450	P3D	PL40	TNC	R1F	31-335/PE4393	RT BNC
BCD	BJ379	TRT	CSH	CJ450ACFLS	450	P3J	PL240	TNC	RIJ	PE4450	
BCF	BJ79CTL	TRB	CSJ	CJ3450ACS	450	P4D	UPL40	TNC	R2F	UPLR220	BNC
BCG	BJ79C	TRB	CSQ	CJ450ACPS	450	P4J	UPL240	TNC	R3D	PLR40	TNC
BCH	BJ79CFL	TRB	CSR	CJ450ACRS	450	P5A	UPL50C		R5D	PLR95	N
BCJ	BJ379C	TRT	CSW	CJ450ACWS	450	P5D	PL95	N	R9D	PL131	F
BDB	BJ159	TRS	D2F	UPL2000		P5J	PL95C	N	R9J	PLR130SC	
BDC	BJ159FL	TRS	DAF	UPL250	MINI BNC	P6D	UPL95	N	RAD		
BDD	BJ3159	TTM	F2F	UPLFF220	BNC	P7E	PL123	BNC	RAF	UPLR250	MINI BNC
BDG	BJ159AC	TRS	G2F	UPLR2000		P7K	PL223	BNC	RCF	PLR74C	
BDH	BJ159ACFL	TRS	H2F	UPLFF2000		P8E	UPL123		RCG	PLR75C	
BDJ	BJ3159AC	TTM	I1A	BJ26	BNC	P8K	UPL223		RDG	PLR155AC	
BEA	BJ39	TWBNC	I1F	BJ226	BNC	P9D	PL130	F	RDH	PLR155ACFL	
BED	BJ339	TWBNC	I2A	UBJ26	BNC	P9J	PL130SC	F	RDJ	PLR3155AC	TTM
BHA	BJ89	TRC	I2F	UBJ226	BNC	PAB	PL50	TPS	RDK	PL3155ACS	
BHB	BJ893	TRC	I3D	BJ46	TNC	PAC	PL50FL	TPS	RPG	PLR455ACRP	450
BHD	BJ389	TRN	I3J	BJ246	TNC	PAD	PL350	TCM	RPJ	PLR3455ACP	
BPJ	BJ3459ACP	450	I4D	UBJ46	TNC	PAE	PL53	TPS	RPQ	PLR455ACPP	450
BPQ	BJ459ACPP	450	I4J	UBJ246	TNC	PAG	PL50C	TPS	RPR	PLR455ACRP	450
BPR	BJ459ACRP		I5D	BJ96	N	PAH	PL50CFL	TPS	RPW	PLR455ACWP	450
BPW	BJ459ACWP	450	I6D	UBJ96	N	PAJ	PL350C	TCM	RPX	PLR455ACFLP	
BSH	BJ459ACFLS	450	ICA	BJ74TL	TRB	PBA	UBJ220		RSH	PLR455ACFLS	450
BSJ	BJ3459ACS	450	ICB	BJ74	TRB	PCA	PL74	TRB	RSJ	PLR3455ACS	CNTWC
BSR	BJ459ACRS		ICC	BJ74FL	TRB	PCB	PL75	TRB	RSQ	PLR455ACPS	450
BSS	BJ459ACPS	450	ICD	BJ374	TRT	PCC	PL75FL	TRB	RSR	PLR455ACRS	450
BSW	BJ459ACWS	450	ICF	BJ74CTL	TRB	PCD	PL375	TRT	RSW	PLR455ACWS	450
C1A	CJ20	BNC	ICG	BJ74C	TRB	PCE	PL73	TRB	SAD	SEE SMA LIST	
C1F	CJ220	BNC	ICH	BJ74CFL	TRB	PCF	PL74C	TRB	SAJ	SEE SMA LIST	
C2A	UCJ20	BNC	IDB	BJ154	TRS	PCG	PL75C	TRB	SAP	SEE SMA LIST	
C2F	UCJ220	BNC	IDC	BJ154FL	TRS	PCH	PL75CFL	TRB	SBE	SEE SMA LIST	
C3D	CJ40	TNC	IDD	BJ3154	TTM	PCJ	PL375C	TRT	SBF	SEE SMA LIST	
C3J	CJ240	TNC	IDG	BJ154AC	TRS	PCK	PL73C	TRB	SBK	SEE SMA LIST	
C4D	UCJ40	TNC	IDH	BJ154ACFL	TRS	PCL	PL74MC	TRB	SBM	SEE SMA LIST	
C4J	UCJ240	TNC	IDJ	BJ3154AC	TTM	PCM	PL75MC	TRB	SBZ	UPL143	
C8E	UPL122		JKE	J3E	RCA	PDB	PL155	TRS	SCD	SEE SMA LIST	
CAB	CJ50	TPS	JKK	J3C	RCA	PDC	PL155FL	TRS	SEK	SEE SMA LIST	
CAC	CJ50FL	TPS	JLE	J3WE	WECO	PDD	PL3155	TTM	SFJ	SEE SMA LIST	
CAD	CJ350	TCM	JLK	J3WC	WECO	PDE	PL153	TRS			
CAG			JUE	J12	MiniWECO	PDG	PL155AC	TRS			
CAH			JUK	J12C	MiniWECO	PDH	PL155ACFL	TRS			
CAJ			JXE	J150	TRS	PDJ	PL3155AC	TTM			
CAL			KBE	PL3	TPS						

CONNECTOR CODE

(sorted by CONNECTOR)



CODE	Connector	TYPE	CODE	Connector	TYPE	CODE	Connector	TYPE	CODE	Connector	TYPE
R1F	31-335/PE4393	RT BNC	CDH	CJ150ACFL	TRS	KRE	PL1W	FOR RG58	RCF	PLR74C	
B7K	BJ120C	BNC	CDC	CJ150FL	TRS	KRK	PL1WC	WECO	RCG	PLR75C	
B9D	BJ139	F	C1A	CJ20	BNC	KQE	PL2	FOR RG59	R5D	PLR95	N
IDB	BJ154	TRS	C1F	CJ220	BNC	PIA	PL20	BNC	LAD	SEE SMA LIST	
IDG	BJ154AC	TRS	C3J	CJ240	TNC	PIF	PL220	BNC	LAJ	SEE SMA LIST	
IDH	BJ154ACFL	TRS	CDD	CJ3150	TTM	P7K	PL223	BNC	LBK	SEE SMA LIST	
IDC	BJ154FL	TRS	CDJ	CJ3150AC	TTM	P3J	PL240	TNC	SAD	SEE SMA LIST	
BDB	BJ159	TRS	CPJ	CJ3450ACP	450	KRE	PL2W	FOR RG59	SAJ	SEE SMA LIST	
BDG	BJ159AC	TRS	CSJ	CJ3450ACS	450	KBE	PL3	TPS	SAP	SEE SMA LIST	
BDH	BJ159ACFL	TRS	CAD	CJ350	TCM	PEA	PL30	TWBNB	SBE	SEE SMA LIST	
BDC	BJ159FL	TRS	CCD	CJ370	TRT	PDD	PL3155	TTM	SBF	SEE SMA LIST	
I1F	BJ226	BNC	CCJ	CJ370C	TRT	PDJ	PL3155AC	TTM	SBK	SEE SMA LIST	
B1F	BJ229	BNC	CHD	CJ380	TRN	PED	PL330	TWTNC	SBM	SEE SMA LIST	
I3J	BJ246	TNC	C3D	CJ40	TNC	PPJ	PL3455ACP	450	SCD	SEE SMA LIST	
B3J	BJ249	TNC	CPH	CJ450ACFLP	450	PSJ	PL3455ACS	450	SEK	SEE SMA LIST	
I1A	BJ26	BNC	CSH	CJ450ACFLS	450	PAD	PL350	TCM	SEJ	SEE SMA LIST	
B1A	BJ29	BNC	CPQ	CJ450ACPP	450	PAJ	PL350C	TCM	PGK	SPC8P	SIZE 8
IDD	BJ3154	TTM	CSQ	CJ450ACPS	450	PCD	PL375	TRT	PFK	SPC8S	SIZE 8
IDJ	BJ3154AC	TTM	CPR	CJ450ACRP	450	PCJ	PL375C	TRT	B8K	UBJ120C	
BDD	BJ3159	TTM	CSR	CJ450ACRS	450	PHD	PL380	TRN	CAM	UBJ220	
BDJ	BJ3159AC	TTM	CPW	CJ450ACWP	450	KBK	PL3C	TPS	PBA	UBJ220	
BED	BJ339	TWBNB	CSW	CJ450ACWS	450	P3D	PL40	TNC	I2F	UBJ226	BNC
BPJ	BJ3459ACP	450	CAB	CJ50	TPS	PPH	PL455ACFLP	450	B2F	UBJ229	BNC
BSJ	BJ3459ACS	450	CAC	CJ50FL	TPS	PSH	PL455ACFLS	450	I4J	UBJ246	TNC
BAD	BJ359	TCM	CCB	CJ70	TRB	PPQ	PL455ACPP	450	B4J	UBJ249	TNC
ICD	BJ374	TRT	CCG	CJ70C	TRB	PSQ	PL455ACPS	450	I2A	UBJ26	BNC
BCD	BJ379	TRT	CCH	CJ70CFL	TRB	PPR	PL455ACRP	450	B2A	UBJ29	BNC
BCJ	BJ379C	TRT	CCF	CJ70CTL	TRB	PSR	PL455ACRS	450	I4D	UBJ46	TNC
BHD	BJ389	TRN	CCC	CJ70FL	TRB	PPW	PL455ACWP	450	B4D	UBJ49	TNC
AHD	BJ389F	TRN	CCA	CJ70TL	TRB	PSW	PL455ACWS	450	B6D	UBJ95	N
BEA	BJ39	TWBNB	CHA	CJ80	TRC	PAB	PL50	TPS	I6D	UBJ96	N
BPQ	BJ455ACPP	450	CHB	CJ803	TRC	PAG	PL50C	TPS	C2A	UCJ20	BNC
BSH	BJ459ACFLS	450	JUE	J12	MiniWECO	PAH	PL50CFL	TPS	C2F	UCJ220	BNC
BSS	BJ459ACPS	450	JUK	J12C	MiniWECO	PAC	PL50FL	TPS	C4J	UCJ240	TNC
BPR	BJ459ACRP		JXE	J150	TRS	PAE	PL53	TPS	C4D	UCJ40	TNC
BSR	BJ459ACRS		JKK	J3C	RCA	KYE	PL71		C8E	UPL122	
BPW	BJ459ACWP	450	JKE	J3E	RCA	KZE	PL71L		P8E	UPL123	
BSW	BJ459ACWS	450	JLK	J3WC	WECO	PCE	PL73	TRB	SBZ	UPL143	
I3D	BJ46	TNC	JLE	J3WE	WECO	PCK	PL73C	TRB	P2A	UPL20	BNC
B3D	BJ49	TNC	RIJ	PE4450		PCA	PL74	TRB	D2F	UPL2000	
BAB	BJ59	TPS	KQE	PL1	FOR RG58	PCF	PL74C	TRB	P2F	UPL220	BNC
BAC	BJ59FL	TPS	PJA	PL101	QRC	PCL	PL74MC	TRB	P8K	UPL223	
ICB	BJ74	TRB	KVE	PL11	MiniWECO	PCB	PL75	TRB	P4J	UPL240	TNC
ICG	BJ74C	TRB	KVK	PL11AC	MiniWECO	PCG	PL75C	TRB	DAF	UPL250	MINI BNC
ICH	BJ74CFL	TRB	KWE	PL11C	WECO 440	PCH	PL75CFL	TRB	P4D	UPL40	TNC
ICF	BJ74CTL	TRB	KWL	PL11SCLT	MiniWECO	PCC	PL75FSL	TRB	P5A	UPL50C	
ICC	BJ74FL	TRB	B7E	PL122	BNC	PCM	PL75MC	TRB	P6D	UPL95	N
ICA	BJ74TL	TRB	P7E	PL123	BNC	PHA	PL80	TRC	H2F	UPLFF2000	
BCB	BJ79	TRB	P9D	PL130	F	PHB	PL803	TRC	F2F	UPLFF220	BNC
BCG	BJ79C	TRB	P9J	PL130SC	F	PTE	PL93	C	G2F	UPLR2000	
BCH	BJ79CFL	TRB	R9D	PL131	F	PTA	PL94	C	R2F	UPLR220	BNC
BCF	BJ79CTL	TRB	PXF	PL150		P5D	PL95	N	RAF	UPLR250	MINI BNC
BCC	BJ79FL	TRB	PDE	PL153	TRS	P5J	PL95C	N	CAG		
BCA	BJ79TL	TRB	PDK	PL153AC	TRS	RDG	PLR155AC		CAH		
BHA	BJ89	TRC	PDB	PL155	TRS	RDH	PLR155ACFL		CAJ		
BHB	BJ893	TRC	PDG	PL155AC	TRS	RDJ	PLR3155AC	TTM	CAL		
AHA	BJ89F	TRC	PDH	PL155ACFL	TRS	RPJ	PLR3455ACP		PBC		
B5D	BJ95	N	PDC	PL155FL	TRS	RSJ	PLR3455ACS	CNTWC	RPR	PLR455ACRP	450
I5D	BJ96	N	KQK	PL1C	RCA	RPX	PLR455ACFLP		RSR	PLR455ACRS	450
CDB	CJ150	TRS	RSQ	PLR455ACPS	450	RPQ	PLR455ACPP	450			
CDG	CJ150AC	TRS	LCC			R9J	PLR130SC		B2J	UBJ250	MINIBNC
			LCP	LOOPING PLUG		RDK	PL3155ACS				



Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

Телефон: 8 (812) 309 58 32 (многоканальный)

Факс: 8 (812) 320-02-42

Электронная почта: org@eplast1.ru

Адрес: 198099, г. Санкт-Петербург, ул. Калинина, дом 2, корпус 4, литера А.