

EXTENDED LIFE PRODUCTS

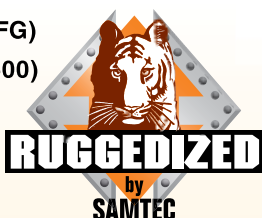


E.L.P. Products are tested to rigorous standards which evaluate contact resistance in simulated storage and field conditions

- **10 year Mixed Flowing Gas (MFG)**
- **High Mating Cycles (250 to 2,500)**

Certain plating and/or contact options will apply. See product series pages for E.L.P. Certified options.

- For complete details on Samtec's E.L.P. program and test results for Extended Life Products, please visit www.samtec.com/ELP or e-mail the Customer Engineering Support Group at CES@samtec.com. All testing scheduled for completion by September 2008.

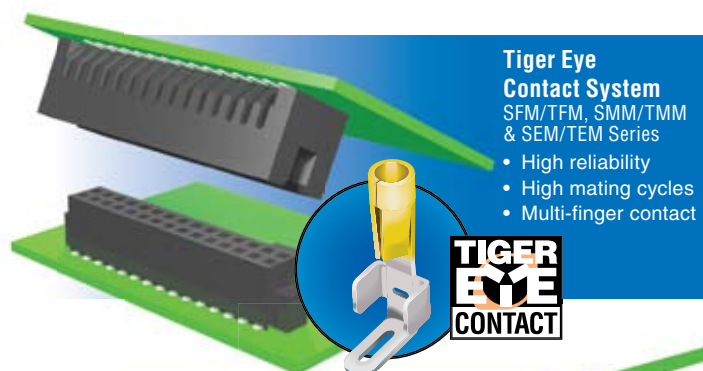


Pitch	Type	Contact	Series*
0,5mm	Q Series® Strip	Blade & Beam	QSH/QTH
	Basic Strip	Blade & Beam	BSH/BTH
0,635mm	Q Series® Strip	Blade & Beam	QSS/QTS
	Basic Strip	Blade & Beam	BSS/BTS
0,8mm	Edge Rate Strip	Edge Rate	ERF8/ERM8
	High Speed Strip	Edge Rate	QEF8/QEM8
	Q Series® Strip	Blade & Beam	QSE/QTE
	Basic Strip	Blade & Beam	BSE/BTE
	Strip	Tiger Eye	SEM/TEM
1,00mm	Strip	Tiger Beam	MLE/FTMH
	Strip	Tiger Claw™	CLM/FTMH
1,27mm	SEARAY™ Array	Edge Rate	SEAF/SEAM
	Strip	Tiger Eye	SFM/TFM
	Strip	Tiger Claw™	CLP/FTSH
	Strip	Tiger Beam	FLE/FTSH
2mm	Strip	Tiger Eye	SMM/TMM
	Strip	Tiger Claw™	CLT/TMMH
2,54mm	Strip	Box	SSM/TSM
	Strip	Box	BCS/TSW

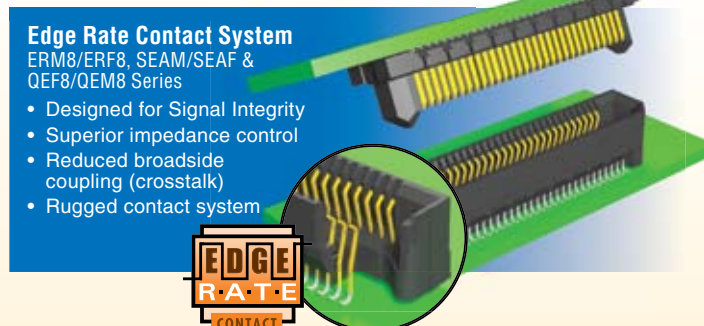
* Tested socket/terminal combination shown. **Other mating headers also available.** Call Samtec if header design you need is not shown. QXX & BXX require special plating.



P.O. Box 1147 • New Albany, IN 47151-1147 USA
Tel: 1-800-SAMTEC-9 or 812-944-6733 • Fax: 812-948-5047
E-mail: info@samtec.com • www.samtec.com



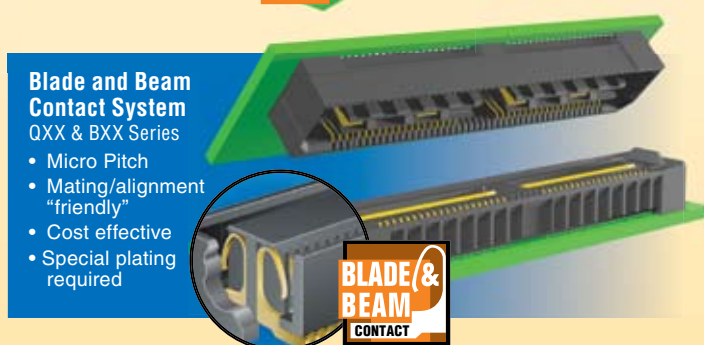
- Tiger Eye Contact System**
SFM/TFM, SMM/TMM & SEM/TEM Series
- High reliability
 - High mating cycles
 - Multi-finger contact



- Edge Rate Contact System**
ERM8/ERF8, SEAM/SEAF & QEF8/QEM8 Series
- Designed for Signal Integrity
 - Superior impedance control
 - Reduced broadside coupling (crosstalk)
 - Rugged contact system



- Tiger Claw™ Contact System**
CLP/FTSH, CLT/TMMH & CLM/FTMH Series
- Dual wipe
 - Pass-through applications
 - Ultra low profile



- Blade and Beam Contact System**
QXX & BXX Series
- Micro Pitch
 - Mating/alignment "friendly"
 - Cost effective
 - Special plating required



- Tiger Beam Contact System**
FLE/FTSH & MLE/FTMH Series
- Best cost
 - Reliable performance
 - Post and beam contact

