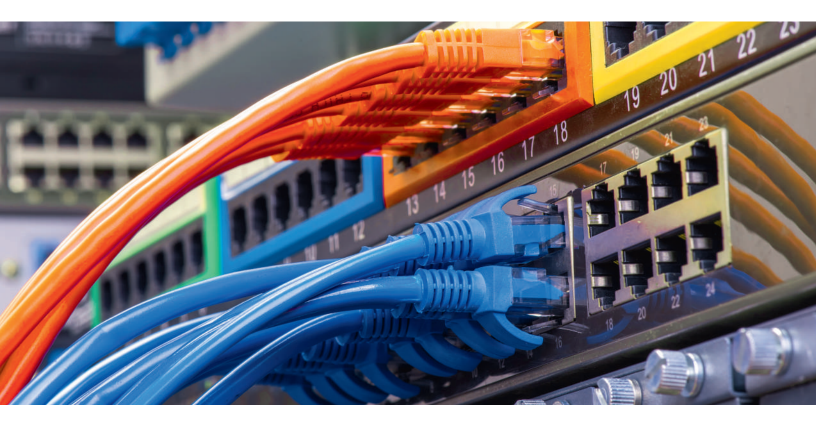


# **Ethernet Solutions** for BROADCOM - Mass Market PHYs

# **Product Selection Guide**









The Stewart Connector and Bel Magnetic Solutions brands encompass a comprehensive portfolio of connector and magnetic options that combine Bel's connector and magnetic design expertise to provide the highest level of connectivity and signal conditioning.

#### **Connector Options**

- Multi-port configurations: 1x2 / 1x4
- Stacked configurations: 2x1 / 2x4 / 2x6 / 2x8
- With or without LED's
- Vertical mount packaging
- Enhanced shielding panel grounds

#### **Magnetic Options**

- 10/100 AutoM 4-5-18 DIX
- 10/100/1000 Gigabit
- Power over Ethernet (PoE) options
- Extended temperature range of -40°C to +85°C
- 1, 2, and 4 port solutions

#### **Bel Magnetic Solutions**

Discrete LAN Magnetics product line consists of a broad range of magnetic-based solutions designed for use in high-speed computer and networking applications. Bel's portfolio of single, dual and quad SMT modules are compatible with IEEE 802.3 Ethernet standards for 10/100, 1G, 2.5G, 5G and 10GBaseT transmission. Product development will continue to focus on devices compatible with the bandwidth required to support the convergence of voice/video/ data networking, high-performance computing, and storage traffic within the enterprise space and data centers.

#### **Stewart Connector**

Stewart Connector portfolio of products include one of the broadest ranges of Ethernet connectivity available in the market today. Our interconnect product line includes passive jacks, plugs, and cable assemblies that provide connectivity in networking equipment. All of our connector products are designed to meet industry standard performance requirements and are capable of delivering data speeds through 10GBaseT Ethernet. In addition, our products are designed to exceed the requirements for all existing PoE standards including: PoE, PoE+, and 100W PoE.



### 10/100 PHYs

	Part Numbers								
IC Series	Bel Magnetic Solutions	No. of Ports	Stewart Connector	No. of Ports	Port Config	LEDs	Port Orientation	Application	Operating Temp
			SS-7488SC5-GG-PG4-BA	1	1X1	Yes	Tab Down	10/100BaseT	0 to 70°C
			SS-700810S-A-PG4-BA	1	1X1	No	Tab Down	10/100BaseT	0 to 70°C
			<u>SS-74301-001</u>	1	1X1	Yes	Vertical	10/100BaseT	0 to 70°C
			SS-7188VS-A-NF-50	1	1X1	No	Vertical	10/100BaseT	0 to 70°C
			SS-748802SC5-YG-PG4-BZ	2	1X2	Yes	Tab Down	10/100BaseT	0 to 70°C
			<u>SS71800-035F</u>	2	1X2	No	Tab Down	10/100BaseT	0 to 70°C
			SS-748804SC5-YG-PG4-BZ	4	1X4	Yes	Tab Down	10/100BaseT	0 to 70°C
BCM5380			<u>SS71800-041F</u>	4	1X4	No	Tab Down	10/100BaseT	0 to 70°C
BCM5220 BCM5228	S558-5999-46-F	1	<u>SS-74500-029</u>	2	2X1	Yes	Stacked	10/100BaseT	0 to 70°C
BCM5238	<u>3336-3999-40-F</u>	1	<u>SS-73100-082</u>	2	2X1	No	Stacked	10/100BaseT	0 to 70°C
BCM5248			<u>SS-74500-020</u>	4	2X2	Yes	Stacked	10/100BaseT	0 to 70°C
			SS-7388H22S-PG4-AC-50	4	2X2	No	Stacked	10/100BaseT	0 to 70°C
			<u>SS-74500-024</u>	8	2X4	Yes	Stacked	10/100BaseT	0 to 70°C
			<u>SS-73100-073</u>	8	2X4	No	Stacked	10/100BaseT	0 to 70°C
			<u>SS-74500-028</u>	12	2X6	Yes	Stacked	10/100BaseT	0 to 70°C
			<u>SS73100-046F</u>	12	2X6	No	Stacked	10/100BaseT	0 to 70°C
			<u>SS-74500-022</u>	16	2X8	Yes	Stacked	10/100BaseT	0 to 70°C
			<u>SS73100-047F</u>	16	2X8	No	Stacked	10/100BaseT	0 to 70°C
			<u>SS-7488SC5-GG-PG4-BA</u>	1	1x1	Yes	Tab Down	10/100BaseT	0 to 70°C
			SS-700810S-A-PG4-BA	1	1x1	No	Tab Down	10/100BaseT	0 to 70°C
			<u>SS-74301-001</u>	1	1x1	Yes	Vertical	10/100BaseT	0 to 70°C
			<u>SS-7188VS-A-NF-50</u>	1	1x1	No	Vertical	10/100BaseT	0 to 70°C
			<u>SS-748802SC5-YG-PG4-BZ</u>	2	1x2	Yes	Tab Down	10/100BaseT	0 to 70°C
			<u>SS71800-035F</u>	2	1x2	No	Tab Down	10/100BaseT	0 to 70°C
			SS-748804SC5-YG-PG4-BZ	4	1x4	Yes	Tab Down	10/100BaseT	0 to 70°C
			<u>SS71800-041F</u>	4	1x4	No	Tab Down	10/100BaseT	0 to 70°C
BCM5222	<u>S558-5999-Q9-F</u>	4	<u>SS-74500-029</u>	2	2x1	Yes	Stacked	10/100BaseT	0 to 70°C
DOMOZZZ	0000-000-001	-	<u>SS-73100-082</u>	2	2x1	No	Stacked	10/100BaseT	0 to 70°C
			<u>SS-74500-020</u>	4	2x2	Yes	Stacked	10/100BaseT	0 to 70°C
			SS-7388H22S-PG4-AC-50	4	2x2	No	Stacked	10/100BaseT	0 to 70°C
			<u>SS-74500-024</u>	8	2x4	Yes	Stacked	10/100BaseT	0 to 70°C
			<u>SS-73100-073</u>	8	2x4	No	Stacked	10/100BaseT	0 to 70°C
			<u>SS-74500-028</u>	12	2x6	Yes	Stacked	10/100BaseT	0 to 70°C
			<u>SS73100-046F</u>	12	2x6	No	Stacked	10/100BaseT	0 to 70°C
			<u>SS-74500-022</u>	16	2x8	Yes	Stacked	10/100BaseT	0 to 70°C
			<u>SS73100-047F</u>	16	2x8	No	Stacked	10/100BaseT	0 to 70°C

## 10/100 PHYs (continued)

IC Series	Bel Magnetic Solutions	No. of Ports	Stewart Connector	No. of Ports	Port Config	LEDs	Port Orientation	Application	Operating Temp
			SS-7488SC5-GG-PG4-BA	1	1x1	Yes	Tab Down	10/100BaseT	-40 to 85°C
			SS-700810S-A-PG4-BA	1	1x1	No	Tab Down	10/100BaseT	-40 to 85°C
			<u>SS-74301-001</u>	1	1x1	Yes	Vertical	10/100BaseT	-40 to 85°C
			SS-7188VS-A-NF-50	1	1x1	No	Vertical	10/100BaseT	-40 to 85°C
			SS-748802SC5-YG-PG4-BZ	2	1x2	Yes	Tab Down	10/100BaseT	-40 to 85°C
			<u>SS71800-035F</u>	2	1x2	No	Tab Down	10/100BaseT	-40 to 85°C
			SS-748804SC5-YG-PG4-BZ	4	1x4	Yes	Tab Down	10/100BaseT	-40 to 85°C
			<u>SS71800-041F</u>	4	1x4	No	Tab Down	10/100BaseT	-40 to 85°C
BCM5222	S558-5999-AA-F	4	<u>SS-74500-029</u>	2	2x1	Yes	Stacked	10/100BaseT	-40 to 85°C
DOWIJZZZ	<u>2220-2333-AA-L</u>	4	<u>SS-73100-082</u>	2	2x1	No	Stacked	10/100BaseT	-40 to 85°C
			<u>SS-74500-020</u>	4	2x2	Yes	Stacked	10/100BaseT	-40 to 85°C
			SS-7388H22S-PG4-AC-50	4	2x2	No	Stacked	10/100BaseT	-40 to 85°C
			<u>SS-74500-024</u>	8	2x4	Yes	Stacked	10/100BaseT	-40 to 85°C
			<u>SS-73100-073</u>	8	2x4	No	Stacked	10/100BaseT	-40 to 85°C
			<u>SS-74500-028</u>	12	2x6	Yes	Stacked	10/100BaseT	-40 to 85°C
			<u>SS73100-046F</u>	12	2x6	No	Stacked	10/100BaseT	-40 to 85°C
			<u>SS-74500-022</u>	16	2x8	Yes	Stacked	10/100BaseT	-40 to 85°C
			<u>SS73100-047F</u>	16	2x8	No	Stacked	10/100BaseT	-40 to 85°C
			<u>SS-7488SC5-GG-PG4-BA</u>	1	1x1	Yes	Tab Down	10/100BaseT	-40 to 85°C
			<u>SS-700810S-A-PG4-BA</u>	1	1x1	No	Tab Down	10/100BaseT	-40 to 85°C
			<u>SS-74301-001</u>	1	1x1	Yes	Vertical	10/100BaseT	-40 to 85°C
			SS-7188VS-A-NF-50	1	1x1	No	Vertical	10/100BaseT	-40 to 85°C
			<u>SS-748802SC5-YG-PG4-BZ</u>	2	1x2	Yes	Tab Down	10/100BaseT	-40 to 85°C
			<u>SS71800-035F</u>	2	1x2	No	Tab Down	10/100BaseT	-40 to 85°C
			SS-748804SC5-YG-PG4-BZ	4	1x4	Yes	Tab Down	10/100BaseT	-40 to 85°C
			<u>SS71800-041F</u>	4	1x4	No	Tab Down	10/100BaseT	-40 to 85°C
BCM5325	<u>S558-5999-U7-F</u>	1	<u>SS-74500-029</u>	2	2x1	Yes	Stacked	10/100BaseT	-40 to 85°C
			<u>SS-73100-082</u>	2	2x1	No	Stacked	10/100BaseT	-40 to 85°C
			<u>SS-74500-020</u>	4	2x2	Yes	Stacked	10/100BaseT	-40 to 85°C
			<u>SS-7388H22S-PG4-AC-50</u>	4	2x2	No	Stacked	10/100BaseT	-40 to 85°C
			<u>SS-74500-024</u>	8	2x4	Yes	Stacked	10/100BaseT	-40 to 85°C
			<u>SS-73100-073</u>	8	2x4	No	Stacked	10/100BaseT	-40 to 85°C
			<u>SS-74500-028</u>	12	2x6	Yes	Stacked	10/100BaseT	-40 to 85°C
			<u>SS73100-046F</u>	12	2x6	No	Stacked	10/100BaseT	-40 to 85°C
			<u>SS-74500-022</u>	16	2x8	Yes	Stacked	10/100BaseT	-40 to 85°C
			<u>SS73100-047F</u>	16	2x8	No	Stacked	10/100BaseT	-40 to 85°C

## 10/100 PHYs (continued)

		Part N	umbers						
IC Series	Bel Magnetic Solutions	No. of Ports	Stewart Connector	No. of Ports	Port Config	LEDs	Port Orientation	Application	Operating Temp
			<u>SS-7488SC5-GG-PG4-BA</u>	1	1x1	Yes	Tab Down	10/100BaseT PoE	0 to 70°C
			SS-700810S-A-PG4-BA	1	1x1	No	Tab Down	10/100BaseT PoE	0 to 70°C
			<u>SS-74301-001</u>	1	1x1	Yes	Vertical	10/100BaseT PoE	0 to 70°C
			SS-7188VS-A-NF-50	1	1x1	No	Vertical	10/100BaseT PoE	0 to 70°C
			SS-748802SC5-YG-PG4-BZ	2	1x2	Yes	Tab Down	10/100BaseT PoE	0 to 70°C
			<u>SS71800-035F</u>	2	1x2	No	Tab Down	10/100BaseT PoE	0 to 70°C
			SS-748804SC5-YG-PG4-BZ	4	1x4	Yes	Tab Down	10/100BaseT PoE	0 to 70°C
			<u>SS71800-041F</u>	4	1x4	No	Tab Down	10/100BaseT PoE	0 to 70°C
BCM59101	S558-5500-25-F	1	<u>SS-74500-029</u>	2	2x1	Yes	Stacked	10/100BaseT PoE	0 to 70°C
DOMUSTUT	<u>3330-3300-23-1</u>	1	<u>SS-73100-082</u>	2	2x1	No	Stacked	10/100BaseT PoE	0 to 70°C
			<u>SS-74500-020</u>	4	2x2	Yes	Stacked	10/100BaseT PoE	0 to 70°C
			SS-7388H22S-PG4-AC-50	4	2x2	No	Stacked	10/100BaseT PoE	0 to 70°C
			<u>SS-74500-024</u>	8	2x4	Yes	Stacked	10/100BaseT PoE	0 to 70°C
			<u>SS-73100-073</u>	8	2x4	No	Stacked	10/100BaseT PoE	0 to 70°C
			<u>SS-74500-028</u>	12	2x6	Yes	Stacked	10/100BaseT PoE	0 to 70°C
			<u>SS73100-046F</u>	12	2x6	No	Stacked	10/100BaseT PoE	0 to 70°C
			<u>SS-74500-022</u>	16	2x8	Yes	Stacked	10/100BaseT PoE	0 to 70°C
			<u>SS73100-047F</u>	16	2x8	No	Stacked	10/100BaseT PoE	0 to 70°C
		1	SS-7488SC5-GG-PG4-BA	1	1x1	Yes	Tab Down	10/100BaseT PoE+	-40 to 85°C
			<u>SS-700810S-A-PG4-BA</u>	1	1x1	No	Tab Down	10/100BaseT PoE+	-40 to 85°C
			<u>SS-74301-001</u>	1	1x1	Yes	Vertical	10/100BaseT PoE+	-40 to 85°C
			<u>SS-7188VS-A-NF-50</u>	1	1x1	No	Vertical	10/100BaseT PoE+	-40 to 85°C
			<u>SS-748802SC5-YG-PG4-BZ</u>	2	1x2	Yes	Tab Down	10/100BaseT PoE+	-40 to 85°C
			<u>SS71800-035F</u>	2	1x2	No	Tab Down	10/100BaseT PoE+	-40 to 85°C
			<u>SS-748804SC5-YG-PG4-BZ</u>	4	1x4	Yes	Tab Down	10/100BaseT PoE+	-40 to 85°C
			<u>SS71800-041F</u>	4	1x4	No	Tab Down	10/100BaseT PoE+	-40 to 85°C
BCM59103	<u>S558-5500-67</u>		<u>SS-74500-029</u>	2	2x1	Yes	Stacked	10/100BaseT PoE+	-40 to 85°C
			<u>SS-73100-082</u>	2	2x1	No	Stacked	10/100BaseT PoE+	-40 to 85°C
			<u>SS-74500-020</u>	4	2x2	Yes	Stacked	10/100BaseT PoE+	-40 to 85°C
			SS-7388H22S-PG4-AC-50	4	2x2	No	Stacked	10/100BaseT PoE+	-40 to 85°C
			<u>SS-74500-024</u>	8	2x4	Yes	Stacked	10/100BaseT PoE+	-40 to 85°C
			<u>SS-73100-073</u>	8	2x4	No	Stacked	10/100BaseT PoE+	-40 to 85°C
			<u>SS-74500-028</u>	12	2x6	Yes	Stacked	10/100BaseT PoE+	-40 to 85°C
			<u>SS73100-046F</u>	12	2x6	No	Stacked	10/100BaseT PoE+	-40 to 85°C
			<u>SS-74500-022</u>	16	2x8	Yes	Stacked	10/100BaseT PoE+	-40 to 85°C
			<u>SS73100-047F</u>	16	2x8	No	Stacked	10/100BaseT PoE+	-40 to 85°C

### 10/100/1000 PHYs

		umbers							
IC Series	Bel Magnetic Solutions	No. of Ports	Stewart Connector	No. of Ports	Port Config	LEDs	Port Orientation	Application	Operating Temp
BCM5461 BCM54610			SS-7488SC5-GG-PG4-BA	1	1x1	Yes	Tab Down	1000BaseT	-40 to 85°C
BCM54616S BCM5481		1	SS-700810S-A-PG4-BA	1	1x1	No	Tab Down	1000BaseT	-40 to 85°C
BCM5703	<u>S558-5999-AB-F</u>	1	<u>SS-74301-001</u>	1	1x1	Yes	Vertical	1000BaseT	-40 to 85°C
BCM5703S BCM5751			SS-7188VS-A-NF-50	1	1x1	No	Vertical	1000BaseT	-40 to 85°C
	<u>S558-5999-M8-F</u> <u>S558-5999-T4-F</u>	1	SS-7488SC5-GG-PG4-BA	1	1x1	Yes	Tab Down	1000BaseT	0 to 70°C
BCM5703S			SS-7188S-A-PG4-BA-50	1	1x1	No	Tab Down	1000BaseT	0 to 70°C
BCM57035			<u>SS-74301-001</u>	1	1x1	Yes	Vertical	1000BaseT	0 to 70°C
			SS-7188VS-A-NF-50	1	1x1	No	Vertical	1000BaseT	0 to 70°C
	<u>S558-5999-T3-F</u>	1	SS-7488SC5-GG-PG4-BA	1	1x1	Yes	Tab Down	1000BaseT	0 to 70°C
BCM5705			SS-7188S-A-PG4-BA-50	1	1x1	No	Tab Down	1000BaseT	0 to 70°C
BCM5705			<u>SS-74301-001</u>	1	1x1	Yes	Vertical	1000BaseT	0 to 70°C
			SS-7188VS-A-NF-50	1	1x1	No	Vertical	1000BaseT	0 to 70°C
BCM5721		1	SS-7488SC5-GG-PG4-BA	1	1x1	Yes	Tab Down	1000BaseT PoE+	-40 to 85°C
	S558-5500-68		SS-7188S-A-PG4-BA-50	1	1x1	No	Tab Down	1000BaseT PoE+	-40 to 85°C
BCM5721	<u>S558-5500-76</u>		<u>SS-74301-001</u>	1	1x1	Yes	Vertical	1000BaseT PoE+	-40 to 85°C
			SS-7188VS-A-NF-50	1	1x1	No	Vertical	1000BaseT PoE+	-40 to 85°C

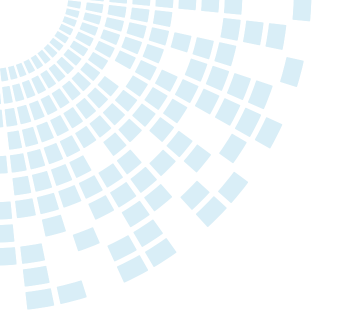
#### 10/100/1000 PHYs

		umbers							
IC Series	Bel Magnetic Solutions	No. of Ports	Stewart Connector	No. of Ports	Port Config	LEDs	Port Orientation	Application	Operating Temp
			SS-7488SC5-GG-PG4-BA	1	1x1	Yes	Tab Down	1000BaseT	-40 to 85°C
			<u>SS-7188S-A-PG4-BA-50</u>	1	1x1	No	Tab Down	1000BaseT	-40 to 85°C
			<u>SS-74301-001</u>	1	1x1	Yes	Vertical	1000BaseT	-40 to 85°C
	<u>S558-5999-BQ-F</u>	2	SS-7188VS-A-NF-50	1	1x1	No	Vertical	1000BaseT	-40 to 85°C
			SS-748802SC5-YG-PG4-BZ	2	1x2	Yes	Tab Down	1000BaseT	-40 to 85°C
BCM54685			<u>SS71800-035F</u>	2	1x2	No	Tab Down	1000BaseT	-40 to 85°C
BCM54680 BCM54684			SS-748804SC5-YG-PG4-BZ	4	1x4	Yes	Tab Down	1000BaseT	-40 to 85°C
BCM5482 BCM5482S			<u>SS71800-041F</u>	4	1x4	No	Tab Down	1000BaseT	-40 to 85°C
BCM5464			<u>SS-74500-029</u>	2	2x1	Yes	Stacked	1000BaseT	-40 to 85°C
BCM54981 BCM54980			<u>SS-73100-082</u>	2	2x1	No	Stacked	1000BaseT	-40 to 85°C
BCM5488S			<u>SS-74500-020</u>	4	2x2	Yes	Stacked	1000BaseT	-40 to 85°C
			SS-7388H22S-PG4-AC-50	4	2x2	No	Stacked	1000BaseT	-40 to 85°C
			<u>SS-74500-024</u>	8	2x4	Yes	Stacked	1000BaseT	-40 to 85°C
			<u>SS-73100-073</u>	8	2x4	No	Stacked	1000BaseT	-40 to 85°C
			<u>SS-74500-028</u>	12	2x6	Yes	Stacked	1000BaseT	-40 to 85°C
			<u>SS73100-046F</u>	12	2x6	No	Stacked	1000BaseT	-40 to 85°C

## 10/100/1000 PHYs (continued)

		umbers							
IC Series	Bel Magnetic Solutions	No. of Ports	Stewart Connector	No. of Ports	Port Config	LEDs	Port Orientation	Application	Operating Temp
			<u>SS-7488SC5-GG-PG4-BA</u>	1	1x1	Yes	Tab Down	1000BaseT	0 to 70°C
			SS-7188S-A-PG4-BA-50	1	1x1	No	Tab Down	1000BaseT	0 to 70°C
			<u>SS-74301-001</u>	1	1x1	Yes	Vertical	1000BaseT	0 to 70°C
			SS-7188VS-A-NF-50	1	1x1	No	Vertical	1000BaseT	0 to 70°C
			SS-748802SC5-YG-PG4-BZ	2	1x2	Yes	Tab Down	1000BaseT	0 to 70°C
BCM54685			<u>SS71800-035F</u>	2	1x2	No	Tab Down	1000BaseT	0 to 70°C
BCM54680 BCM54684			SS-748804SC5-YG-PG4-BZ	4	1x4	Yes	Tab Down	1000BaseT	0 to 70°C
BCM5482 BCM5482S	0550 5000 01	0	<u>SS71800-041F</u>	4	1x4	No	Tab Down	1000BaseT	0 to 70°C
BCM5464 BCM54981	<u>S558-5999-CJ</u>	2	<u>SS-74500-029</u>	2	2x1	Yes	Stacked	1000BaseT	0 to 70°C
BCM54980 BCM5488S			<u>SS-73100-082</u>	2	2x1	No	Stacked	1000BaseT	0 to 70°C
BCIND4885			<u>SS-74500-020</u>	4	2x2	Yes	Stacked	1000BaseT	0 to 70°C
			SS-7388H22S-PG4-AC-50	4	2x2	No	Stacked	1000BaseT	0 to 70°C
			<u>SS-74500-024</u>	8	2x4	Yes	Stacked	1000BaseT	0 to 70°C
			<u>SS-73100-073</u>	8	2x4	No	Stacked	1000BaseT	0 to 70°C
			<u>SS-74500-028</u>	12	2x6	Yes	Stacked	1000BaseT	0 to 70°C
			<u>SS73100-046F</u>	12	2x6	No	Stacked	1000BaseT	0 to 70°C
			SS-7488SC5-GG-PG4-BA	1	1x1	Yes	Tab Down	1000BaseT	0 to 70°C
			SS-7188S-A-PG4-BA-50	1	1x1	No	Tab Down	1000BaseT	0 to 70°C
			<u>SS-74301-001</u>	1	1x1	Yes	Vertical	1000BaseT	0 to 70°C
			<u>SS-7188VS-A-NF-50</u>	1	1x1	No	Vertical	1000BaseT	0 to 70°C
			<u>SS-748802SC5-YG-PG4-BZ</u>	2	1x2	Yes	Tab Down	1000BaseT	0 to 70°C
			<u>SS71800-035F</u>	2	1x2	No	Tab Down	1000BaseT	0 to 70°C
			<u>SS-748804SC5-YG-PG4-BZ</u>	4	1x4	Yes	Tab Down	1000BaseT	0 to 70°C
BCM5704	S558-5999-P3-F	1	<u>SS71800-041F</u>	4	1x4	No	Tab Down	1000BaseT	0 to 70°C
Bomoroy	0000000000		<u>SS-74500-029</u>	2	2x1	Yes	Stacked	1000BaseT	0 to 70°C
			<u>SS-73100-082</u>	2	2x1	No	Stacked	1000BaseT	0 to 70°C
			<u>SS-74500-020</u>	4	2x2	Yes	Stacked	1000BaseT	0 to 70°C
			SS-7388H22S-PG4-AC-50	4	2x2	No	Stacked	1000BaseT	0 to 70°C
			<u>SS-74500-024</u>	8	2x4	Yes	Stacked	1000BaseT	0 to 70°C
			<u>SS-73100-073</u>	8	2x4	No	Stacked	1000BaseT	0 to 70°C
			<u>SS-74500-028</u>	12	2x6	Yes	Stacked	1000BaseT	0 to 70°C
			<u>SS73100-046F</u>	12	2x6	No	Stacked	1000BaseT	0 to 70°C



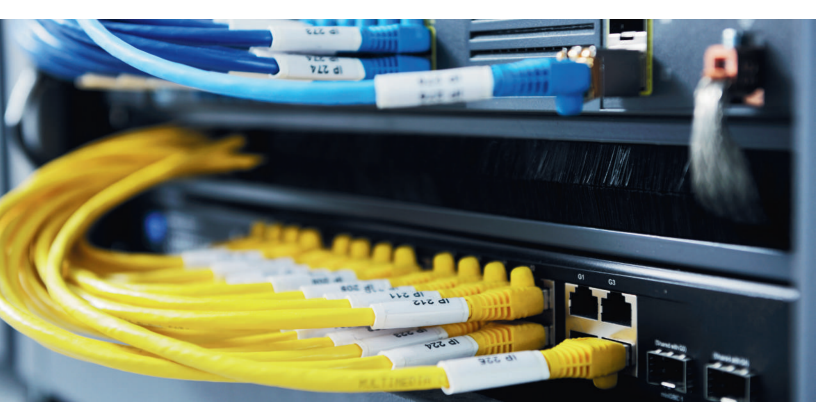


#### **About Bel**

Founded in 1949, Bel designs, manufactures and markets a broad array of products that power, protect and connect electronic circuits.

With over 65 years in the electronics industry, Bel has reliably demonstrated the ability to succeed in a variety of product areas across multiple industries. The company has a strong track record of technical innovation working with the engineering teams of market leaders.

Bel has consistently proven to be a valuable supplier to the foremost companies in its chosen industries by developing cost effective solutions for the challenges of new product development. By combining our strength in product design with our own specially designed manufacturing facilities, Bel has established itself as a formidable competitor on a global basis.







Bel Magnetic Solutions 12700 Stowe Drive, Suite 200 Poway, CA 92064 USA +1 858.676.9650 techhelp@belf.com belfuse.com/magnetic-solutions

Stewart Connector 11118 Susquehanna Trail South Glen Rock, PA 17327-9199 +1 717.235.7512 <u>techhelp@belf.com</u> belfuse.com/stewart-connector

© 2018 Bel Fuse Inc.