

\* IP Ratings: Please refer to page 112 for detailed explaination.

\*\* Other cable / connector combinations are available, please consult Wilcoxon.

### W-15

**VIBRATION INSTRUMENTATION** 



\* IP Ratings: Please refer to page 112 for detailed explaination.

\*\* Other cable / connector combinations are available, please consult Wilcoxon.

#### **W-15**

MODEL	END VIEW	SIDE VIEW	DESCRIPTION	RECOMMENDED CABLES**
6Q / 6QI	Ô			J5A, J9A, J9T, J9T2A, J10, J61, J51 between shield and transducer housing n between shield and transducer housing
6SL / 6SLI	Ó		MIL-C-5015 style, 2 Socket, Splash Proof, Premium, IP66* Note: SL– Electrical contact between sl SLI– Electrical isolation between	
6W			MIL-C-5015 style, 2 Socket, IP64* Note: 6W has electrical isolation betwee	J5A, J9T2A, J10 n shield and transducer housing
6WR	0		MIL-C-5015 style, Right angle, IP64* <i>Note: 6WR</i> has electrical isolation betwee	J9T2A, J10 een shield and transducer housing
7	0		High Voltage BNC	J5A
8 / 8A			Spade Lug	All
9W			Bendix, 4 Socket, Threaded, weatherproof	J9T2S, J9T4, J9T4A
12			Brantner, 6 pin, Underwater connector (RMK6MP), IP68*	J95
12LP			Brantner, 6 pin, Underwater connector (RMK6MP) with plastic locking ring, IP68*	J95

**W-15** 

**VIBRATION INSTRUMENTATION** 

MODEL	END VIEW	SIDE VIEW	DESCRIPTION	RECOMMENDED CABLES**				
12LS	Image shown is with	the plastic sleeve. Stainless steel photo not available.	Brantner, 6 Pin, Underwater connector (RMK6MP) with stainless steel locking ring, IP68*	J95				
13			Brantner, 6 Pin, Underwater, all wet connector (AWM6MP), IP68*	J95				
13LP			Brantner, 6 Pin, Underwater, all wet connector (AWM6MP) with plastic locking ring, IP68*	J95				
13LS	Ingge shown is with	the plastic sleeve. Stainless steel photo not available.	Brantner, 6 Pin, Underwater, all wet connector (AWM6MP) with stainless steel locking ring, IP68*	J95				
15			6 Pin Bendix, MIL-C-26482 style	J9T4, J10, J51, J93				
19	0		Amphenol, MIL-C-5015, 6 Socket, IP66*	J9T4A				
19SL / 19	ISLI		MIL-C-5015 style, 6 Socket, IP66* Note: SL– Electrical contact between shield and transducer housing SLI– Electrical isolation between shield and transducer housing	J9T4, J9T4A				
20			7 Pin Lemo	J9T, J9T2A, J10, J61				
35B	0		SNAP <sup>™</sup> , coaxial connector	J96, J41				
* IP Rating	* IP Ratings: Please refer to page 112 for detailed explaination.							

\* IP Ratings: Please refer to page 112 for detailed explaination. \*\* Other cable / connector combinations are available, please consult Wilcoxon.

**VIBRATION INSTRUMENTATION** 

**W-15**