

Quick reference – Waterproof Connectors

Questions to ask:

- Are you currently purchasing Waterproof connectors?
- If so what Mfg?
 - What is the volume? Ask What they are paying
 - How much are they paying? (perhaps they may be open to look at EDAC's line?)
- Do you have any up coming new designs for Waterproof Connectors?
- Pitch size?
- Current/Voltage?
- Wire awg?
- # of Circuits?

Competition:

TE Superseal 1.5 Econoseal III SSC Series	MOLEX MX150, 5.00MM PITCH, No separate seal required. Splash proof, 2.5mm, No separate seal required. MX150L, 5.84mm pitch, No separate seal required.
HIROSE HR series, Circular Type	SOURIAU UTS and Clipper series, Circular type
SEALCON M series, Circular type	EUROCOMP INC Hydrocon and LTW, Circular type

Applications:

Medical monitoring , Automotive, Commercial & Recreation Vehicles, Outdoor lighting, Appliances, Marine & aftermarket products, Process, Construction equipment, Outdoor broadcast systems, Vending – Food service, Drink dispensers.

Series	Type	Amps	Pitch	Terminal	IP Rating
565	W-W	3	2.5mm	565 series	IP67
565	W-B	3	2.5mm	565 series	IP67
566	W-W	2	2.0mm	566 series	IP67
566	W-B	2	2.0mm	566 series	IP67
567	W-W	8	5.0mmx5.9mm	570 series	IP52
568	W-W	12	N/A	570 series	IP67
570	W-W	10	5.8mm	570 series	IP67
570	W-B	10	5.8mm	570 series	IP67