# **ANYLOAD**®

1-855-269-5623 www.anyload.com









### AGRICULTURAL LOAD CELLS

#### Load Cells for Agricultural Machinery



Tub Grinders





#### Bale Processors

Applicators

Large Balers

## **ANYLOAD**®

### Load Cells

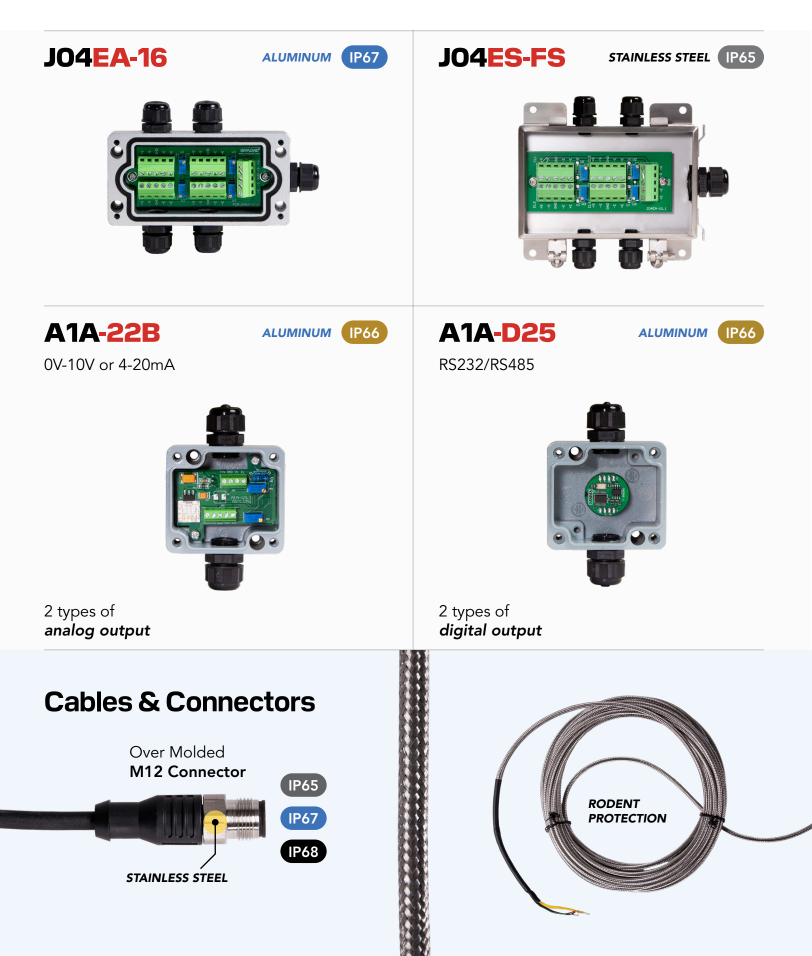
<b>563WS-AA</b> Range of capacities available. <b>ALLOY STEEL</b> <b>STAINLESS STEEL</b> *also available	ATEX ROHS SEC		Interchangeable with: Topcon Digi-Star Dinamica Generale
<b>563WS-AB</b> Range of capacities available. ALLOY STEEL (P67) STAINLESS STEEL *also available	ATEX   RoHS		Interchangeable with: Topcon Digi-Star Dinamica Generale
<b>102MH-AA</b> Range of capacities available. ALLOY STEEL (P67) STAINLESS STEEL *also available	ATEX CCE ROHS CON ROHS CON	*ELECTROPHORETIC PAINT No More Rust!	Interchangeable with: Topcon Digi-Star Dinamica Generale
<b>563YH-AA</b> Range of capacities available. ALLOY STEEL (P67) STAINLESS STEEL *also available	ATEX         RoHS         Image: Arrow of the second	*ELECTROPHORETIC PAINT No More Rust!	Interchangeable with: Topcon Digi-Star Dinamica Generale
<b>563WH-24A</b> Range of capacities available. ALLOY STEEL (P67) STAINLESS STEEL *also available	ATEX RoHS	NICKEL PLATING Available	Interchangeable with:
<b>563WH-24B</b> Range of capacities available. <b>ALLOY STEEL</b> (P67) <b>STAINLESS STEEL</b> *also available	ATEX RoHS CC RoHS See	NICKEL PLATING Available	Interchangeable with:

**ELECTROPHORETIC** PAINT OPTIONS

**STAINLESS STEEL:** Electrolytic Polishing + Electrophoretic Paint

ALLOY STEEL: Sandblasting Nickel Plating + Electrophoretic Paint

### **Junction Box & Amplifiers**



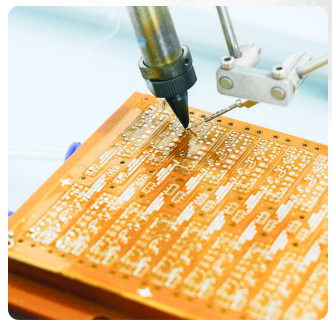
### **Manufacturing Capability**

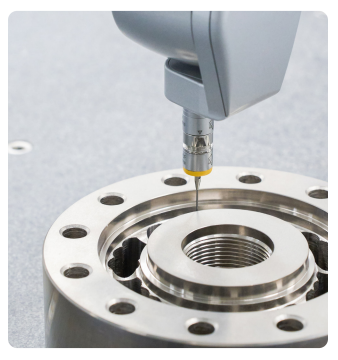
ANYLOAD has the capability to fulfill orders from a few pieces to 10,000+ pieces. Our vertically integrated setup allows us to design, research, test, manufacture and perform quality assurance all under one roof.

Our structure allows us to move efficiently through every step of the process while keeping you 100% informed the entire way. We take pride in our customer service and engineering team's ability to communicate clearly to help complete your project on time and on budget.













1-855-269-5623 **www.anyload.com** 

© 2024 Anyload Weigh & Measure Inc. PN-240906-A Specifications subject to change without notice.