ISC CAM CONNECTION DIAGRAM

Encoder and Infeed Product Sensor

Valve Terminals

Notes:
1. All cable connections and covers must meet required torque specification to maintain IP67/NEMA4X.
2. If applicable, refer to table for intermediate cable part number. See spare part list.
3. Unless specified, all cables are 0.5M long.
4. Apply covers to not used connectors.
5. Go to www.intralox.com/isc for more info.

Third divert or hardwired interface (M12 A-Coded female). See note 5 for "Commissioning Guidelines" document.

Power Connection

Ethernet Connection

Valve Terminal 1
Valve Terminal 2 (if applicable)
Valve Terminal 3 (if applicable)

NOTE [1] If applicable, secondary connector for daisy chaining DPP-1507252.

NOTE [2] Connect with V1 (CPU) & V2 (IO) on Powersupply fused at 4.5A max. ISC CAM nominal current 2A.


Metallic shield ring connected to GND.

V1: 24VDC, GND
V2: 24VDC, GND

NOTE [4] The designs shown in this drawing are the exclusive property of IntraLox, LLC. They are protected by U.S. and international patents and trademarks. This drawing is the property of IntraLox, LLC. The designs, concepts and features depicted or described herein are the exclusive property of IntraLox, LLC. No part of this drawing may be reproduced or transferred without express written permission from IntraLox, LLC.