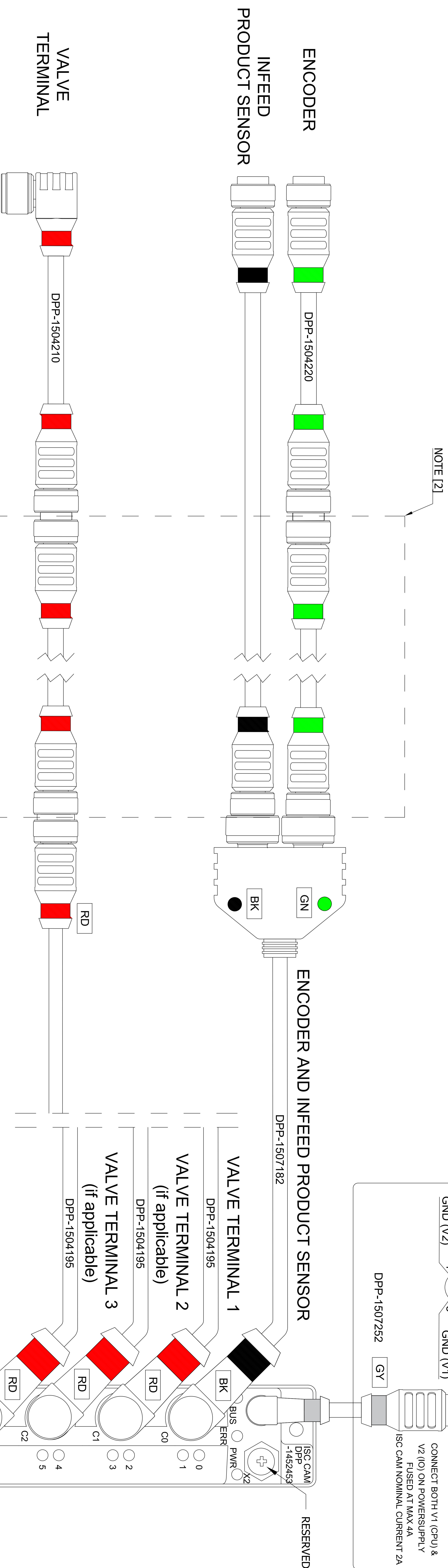
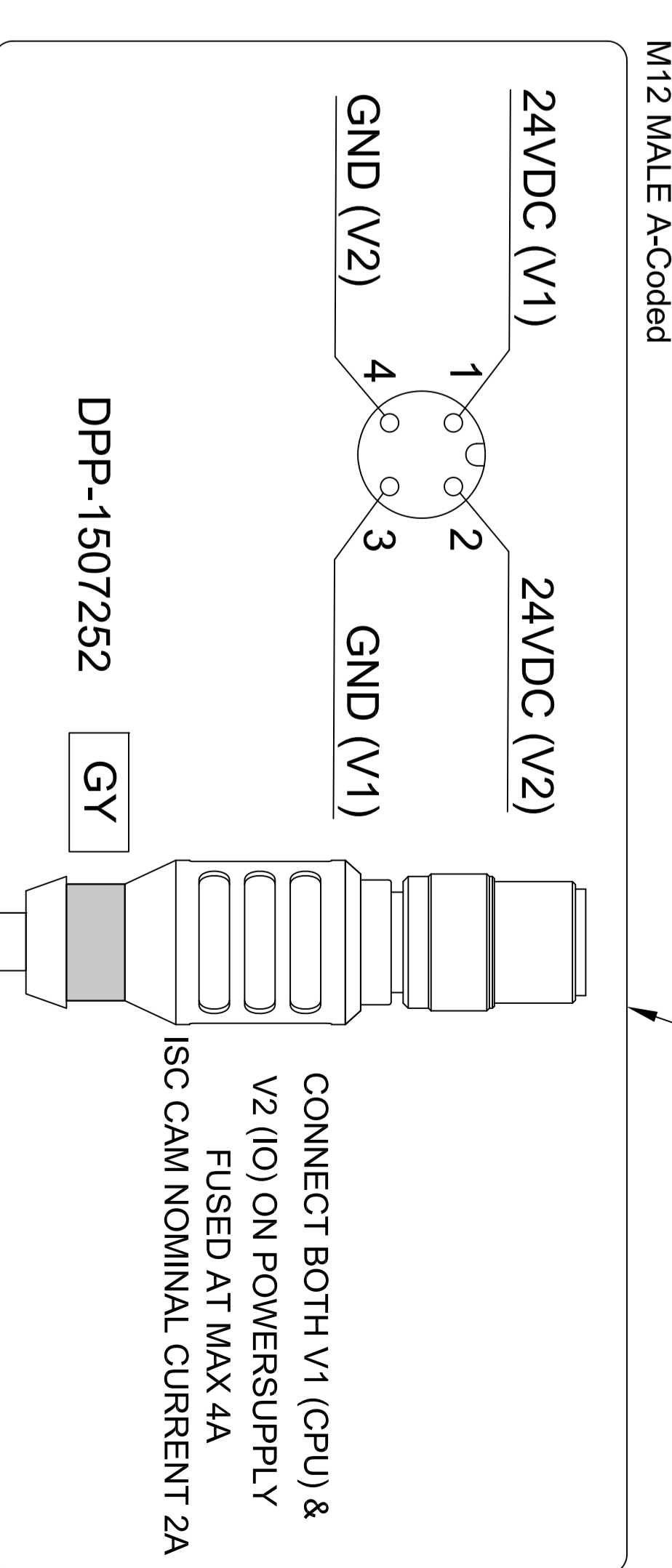


ISC CAM CONNECTION OVERVIEW



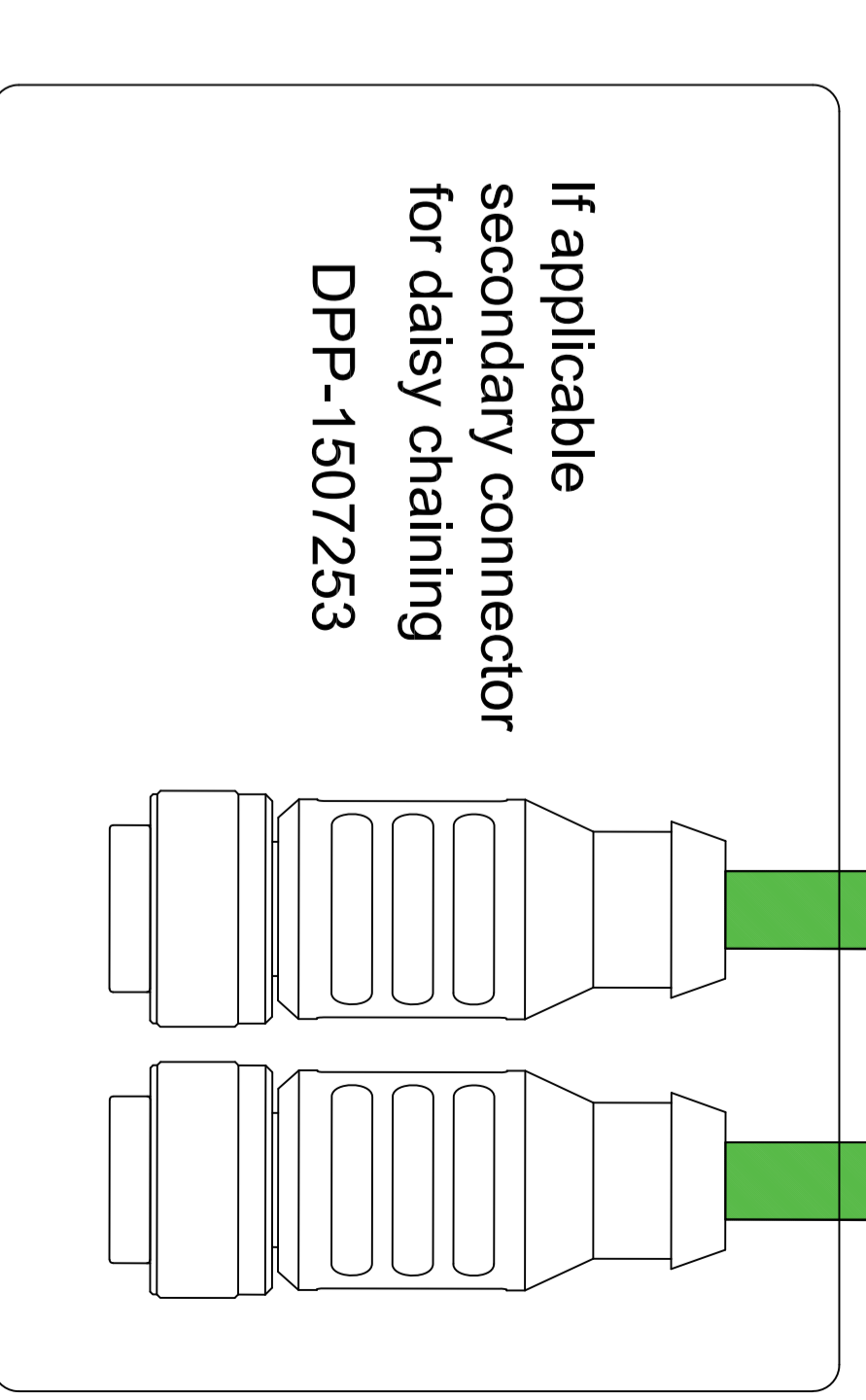
NOTE [2]

POWER CONNECTION



NOTE [1]

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



ETHERNET CONNECTION

NOTE [1]

ISC CAM - INTERMEDIATE CABLE CONFIGURATION TABLE

LENGTH FEET	METER	SICK ENCODER RING GREEN	SENSORS RING BLACK	VALVE TERMINAL RING RED
0.0	0.0	-	-	-
1.5	0.5	DPP-1503333	DPP-1503279	DPP-1503111
3.0	1.0	DPP-1503334	DPP-1503280	DPP-1503112
4.5	1.5	DPP-1503335	DPP-1503281	DPP-1503113
6.0	2.0	DPP-1503336	DPP-1503282	DPP-1503114
7.5	2.5	DPP-1503337	DPP-1503283	DPP-1503115
9.0	3.0	DPP-1503338	DPP-1503284	DPP-1503116
10.5	3.5	DPP-1503339	DPP-1503285	DPP-1503117
13.0	4.0	DPP-1503340	DPP-1503286	DPP-1503118
14.5	4.5	DPP-1503341	DPP-1503287	DPP-1503119
16.0	5.0	DPP-1503342	DPP-1503288	DPP-1503120

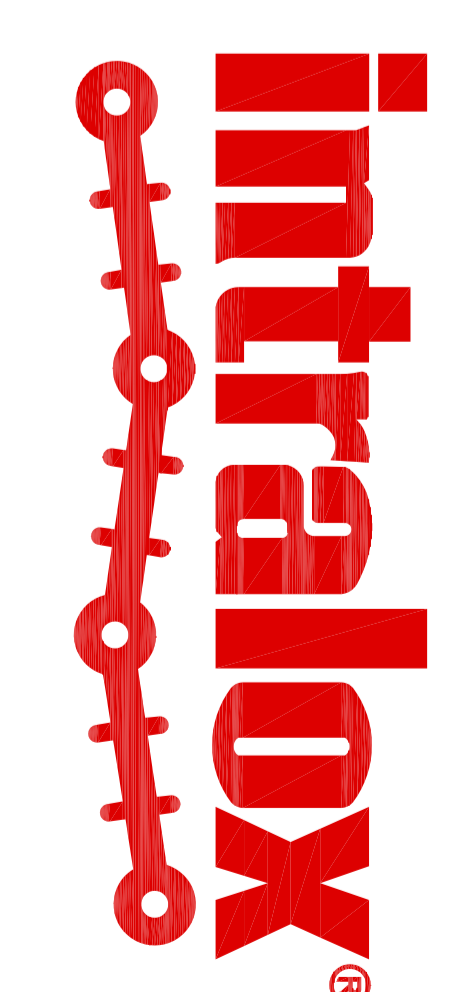
NOTES:

1. ALL CABLE CONNECTIONS AND COVERS MUST MEET REQUIRED TORQUE SPECIFICATION TO MAINTAIN IP69K/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/ISCCAM FOR MORE INFO

REQ. CONNECTOR TORQUE

M8	M12
0.5Nm	0.9Nm

TECHNICAL SERVICE REGIONAL CONTACT
 CUSTOMERSERVICE@INTRALOX.COM
 REGION LOCAL NUMBER
 USA: 800-535-8848
 BRAZIL: 0800-771-4325
 EUROPE: 0800-022-9757
 APAC: 4008-423-469



SCHEMATIC NUMBER: A
 DATE: 8/1/23
 DRAWING DESCRIPTION: DPP-1436996
 PROJECT TITLE: S70X0 TECHNOLOGY WITH SICK ENCODER
 REV: 302
 RELEASED