

ALYSIUM

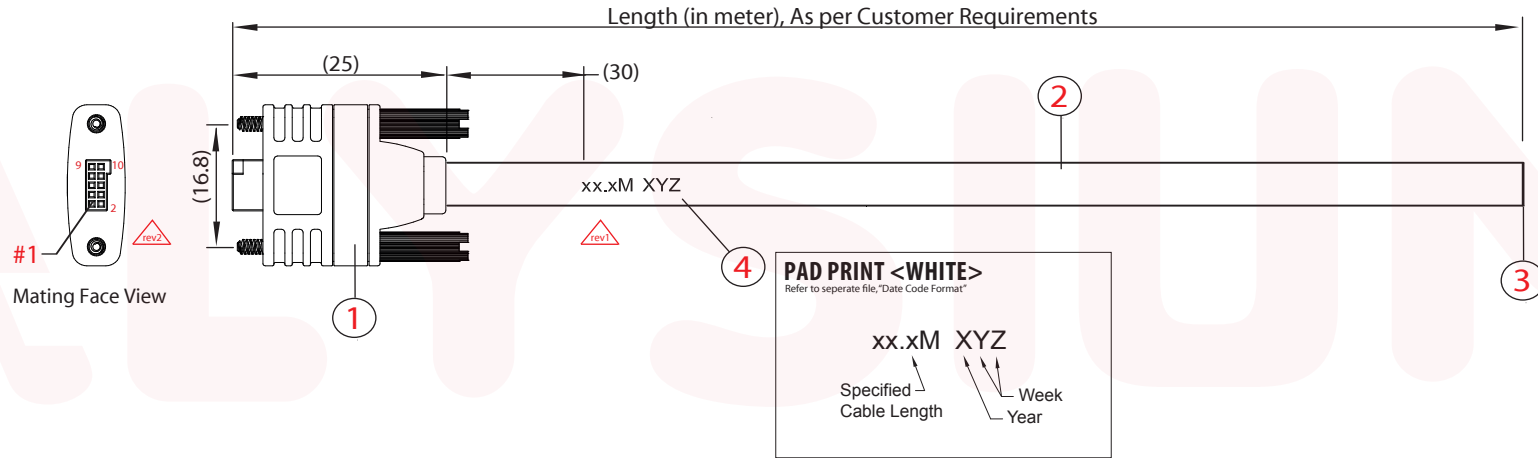
EVOLUTIONARY INTERCONNECTS

DRAWING REF: **A65-3210**

DRAWING REF: IO Industrial Assembly

REVISION:	00	(WON 161207)	Initial Issue
	01	(WON 170801)	Add Polarization
	02	(WON 170802)	Change Cable Label
	03	(WON 170825)	Change Polarization
	04	(WON 170830)	Wiring Dia. Updates
			Add Cable Info

Initial Issue
Add Polarization
Change Cable Label
Change Polarization
Wiring Dia. Updates
Add Cable Info





UNLESS OTHERWISE SPECIFIED
ASSY LENGTH TOLERANCE

< 150mm = ±10
≥ 150mm and < 250mm = ±15
≥ 250mm and < 500mm = ±20
≥ 500mm and < 1000mm = ±30
≥ 1000mm and < 5000mm = ±50
5000mm and above = ±100

This document is the property of Alysium-Tech. It must not be copied or otherwise disclosed without prior written consent

RoHS COMPLIANT

BILL OF MATERIALS

Item	Description
1	10P(1.27) DRsI (DCT) Samtech (SFM Series Pitch 0.050" 10P Dual Row)
2	A11-3069 - UL20276 9C#30 Cable  
3	Processed End - Flat Cut
4	Cable Label (White Pad Print)
5	Heat Seal PE Bag

WIRING DIAGRAM

1	BLACK
2	RED
3	BROWN
4	ORANGE
5	YELLOW
6	GREEN
7	BLUE
8	VIOLET
9	GREY
10	BRAID (SHIELD)

PACKAGING DETAIL

