

⑤	TERM	TIN-PLATED,16# MOLEX: 39000081	4	PCS	Wiring Diagram				
④	HSG	4P,4.2PH,WHITE,HF MOLEX: 39014047	1	PCS	Define	P1	COLOR	P2	Define
③	TERM	TIN-PLATED,16# MOLEX: 39000077	5	PCS	24V+	1	Gray	5	24V+
②	HSG	5P,4.2PH,WHITE,HF MOLEX: 39014051	1	PCS	DMX-	2	White	4	DMX-
①	WIRE	UL1430 16#4C Flat Cable,Wire Color:1pcs Gray+3pcs White (See Wiring Diagram)	A/R	MM	DMX+	3	White	3	DMX+
					-	-	-	2	-
NO.	PART NAME	DESCRIPTION	Q'TY	UNIT	GND	4	White	1	GND

Voltage Rating: DC300V 0.1 Sec.

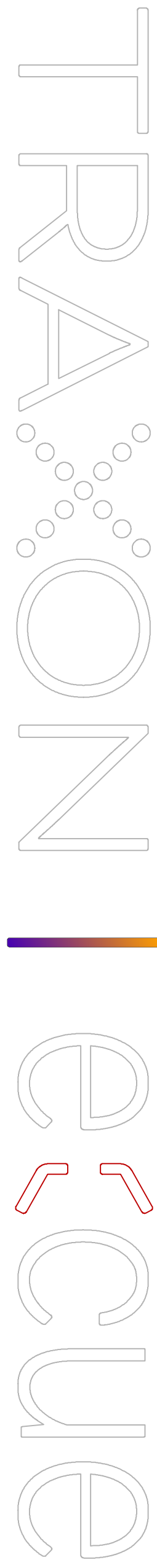
Current Rating: 9 A

Insulation Resistance: ≥10 MΩ

Conduction Resistance: ≤5 Ω

Compliance with ROHS

Voltage Rating: DC300V 0.1 Sec.
Current Rating: 9 A
Insulation Resistance: $\geq 10 M\Omega$
Conduction Resistance: $\leq 5 \Omega$
Compliance with ROHS



Product Name: TX CONNECT Smart 30cm Mini(Molex) to Mini (Sfemale) Converter		Project Name:	
Product Part Number:		Drawing Title:	
Troaxon Technologies and rescue Lighting control reserves the right to make changes to this information at any time. All of the information contained in these drawings is diagrammatic in nature and is not to be used for construction. Refer to applicable architectural and engineering drawings for fixture placement, wire and conduit paths, junction box placements, etc.		Location:	
		Date:	
		Drawing Notes	
		Scale: SCALE	