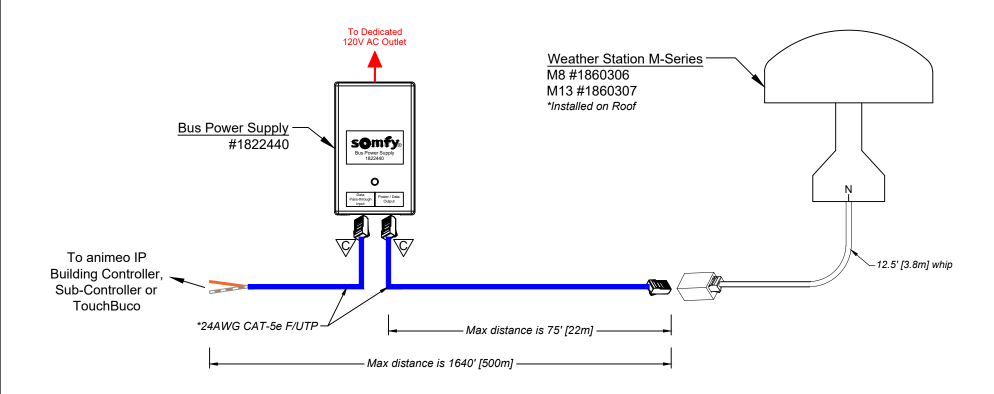
## NOTES:

- 1. The M-Series Sensor will require a Bus Power Supply; max distance from the Bus Power Supply is 75' [22m].
- 2. The Bus Power Supply will require a Dedicated Outlet.
- 3. If exterior wire from Bus Power Supply is not in conduit, then outdoor rated wire must be used.
- 4. The M-Series Sensor should not be mounted where a shadow may be cast from surrounding environment.
- Please refer to M-Series Sensor installation instructions to insure connections are properly insulated from the weather.



© 2015 Somfy Systems, Inc. All Rights Reserved. This drawing is the property of Somfy Systems, Inc.. The graphics, information and specific ideas in this document are the exclusive property of Somfy Systems, Inc. and must not be made public, copied, or sold. Others seeking permission to reproduce this document, in whole or in part, must obtain permission from Somfy Systems, Inc. in writing.

Tel: 1-800-64-SOMFY Fax: 1-609-495-8165 www.somfysystems.com



	Date:	04/01/21	T C VISIONS				Dwg Title:	Project name:
			Rev	Date	Ву	Description	Weather Station M8/13 for	Technical Library
	Print Size:	8.5" x 11"	-	//	-		animeo IP or animeo IB+ Wire Detail	,
								Client:
	Scale:	NTS	-	//	-			Somfy Systems
	Sales:	N/A	-	//	-		Dwg No.:	Address: 121 Herrod Boulevard
	Drawn by:	RV		1.1			WSM-WIRING-01	
		ΓCV	-	//	_			
	Checked by:	TS	_	//	l _			Dayton, NJ 08810