

REVISIONS				
REV	ECO NUMBER	DESCRIPTION	DATE	BY
C	000405	ADDED NOTE ABOUT MOUNTING MODULE TO BRACKET	9/8/2025	TMX
D	001854	ADD SCHEMATIC ABOVE THE TITLE BLOCK	9/22/2025	TMX
D		MOVED NOTE / UPDATED CROSS PATTERN BRACKET DRAWING	9/23/2025	SMT

10 OR 20 PORT MODULE
 1101182 - 10 PORT, DIN
 1018887 - 20 PORT, DIN
 1167413 - 20 PORT, DT
 1167412 - 10 PORT, DT

SERIAL NUMBER LABEL

LED LIGHTS

SEE HARNESS DRAWING
 SPECIFIC TO YOUR ORDER.

IN 1-4
 IN 6
 AN 1
 L10
 R10

IN 5
 AN 2
 FB 1-3

CAN IN

CAN OUT

TERMINATOR (PROVIDED)

TO CAN IN ON ADDITIONAL
 VALVE MODULE OR ISOBUS.

6100 HUB
 SEE DOCUMENT # 4511 FOR
 MODULE INSTALLATION
 INSTRUCTIONS.

HARNESS
 1131974

(1018887) 20 PORT DIN CONNECTIONS
 (1167413) 20 PORT DT CONNECTIONS

(1101182) 10 PORT DIN CONNECTIONS
 (1167412) 10 PORT DT CONNECTIONS

(1101182) 10 PORT DIN CONNECTIONS
 (1167412) 10 PORT DT CONNECTIONS

(1018887) 20 PORT DIN CONNECTIONS
 (1167413) 20 PORT DT CONNECTIONS

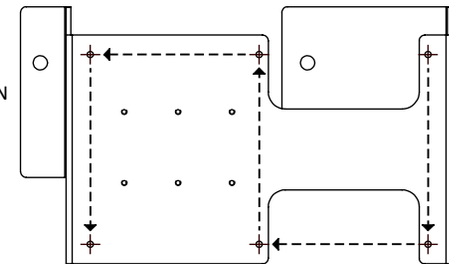
POWER IN

POWER OUT

DUST CAP (PROVIDED)

TO POWER IN ON ADDITIONAL
 VALVE MODULE OR ISOBUS.

NOTE: TIGHTEN IN A CROSS PATTERN
 AND USE LUBRICANT, IF NEEDED, WHEN
 ATTACHING 10 OR 20 PORT VALVE
 MODULE TO MOUNTING BRACKET.



THIS DRAWING IS THE PROPRIETARY PROPERTY OF AND IS COPYRIGHTED BY FORCE AMERICA, INC. THE TRANSMISSION OF THIS INFORMATION PROVIDED AS A PART OF THIS DRAWING IS COVERED UNDER THE TERMS OF USE AS CAN BE FOUND AT WWW.FORCEAMERICA.COM/TERMS-OF-USE.

MATERIAL		DRAWN BY	DGH
TOLERANCE - INCHES UNLESS OTHERWISE SPECIFIED.		DATE	7/9/2018
DEC. XX ±.010 DEC. XXX ±.005 ANGULAR: MACH ± 2°		APP'VD BY	SJM
THIRD ANGLE PROJECTION	TITLE	DATE	9/22/2025
	INSTALL, KIT, INPUTS & OUTPUTS, VLV MOD, GEN 5	SIZE	DWG. NO.
		A 4513	
	SCALE 1:4	DO NOT SCALE DRAWING	SHEET 1 OF 1
			REV D