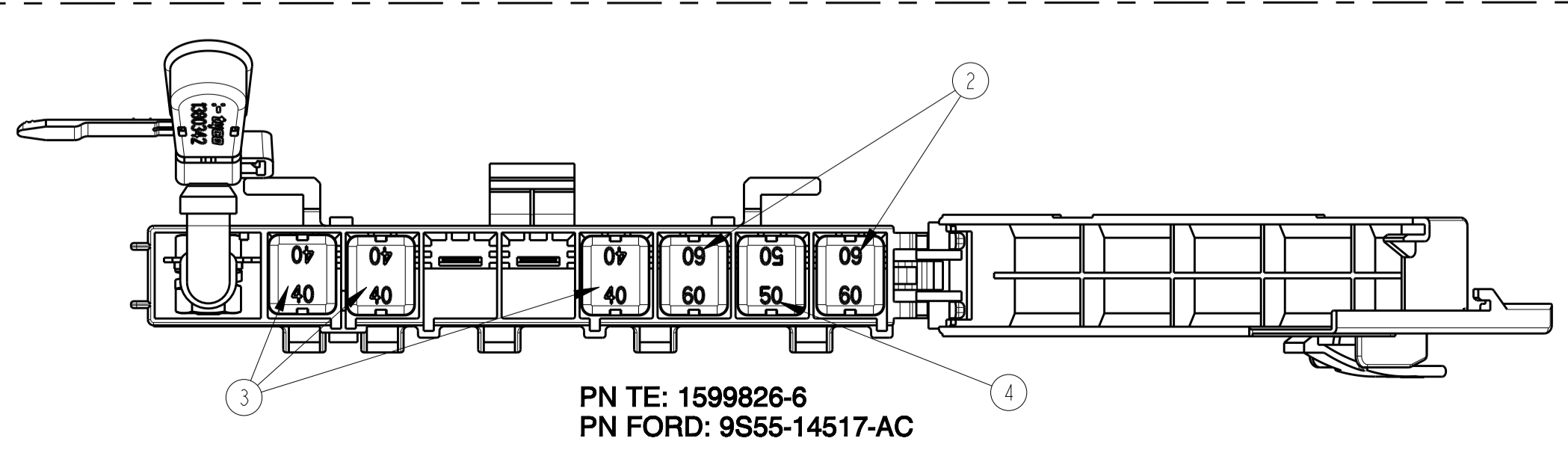
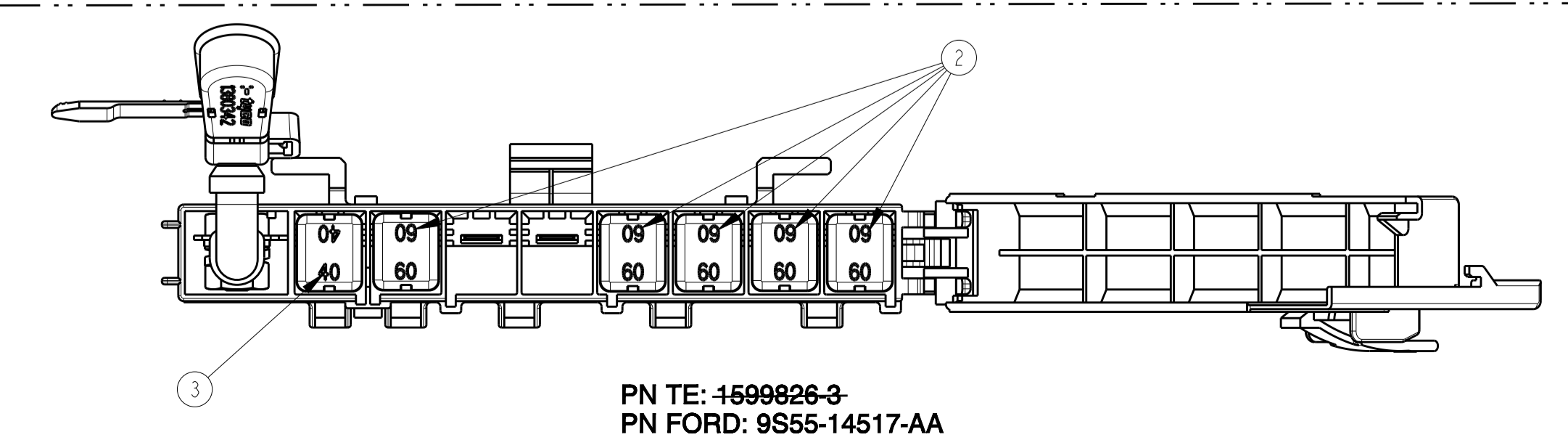
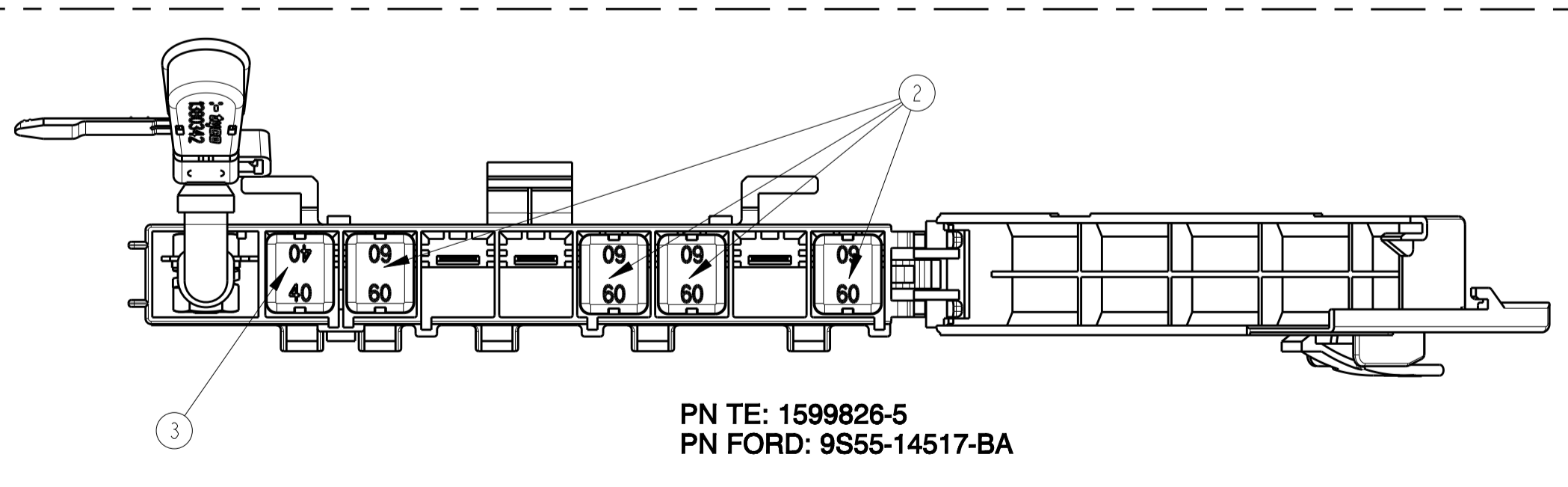
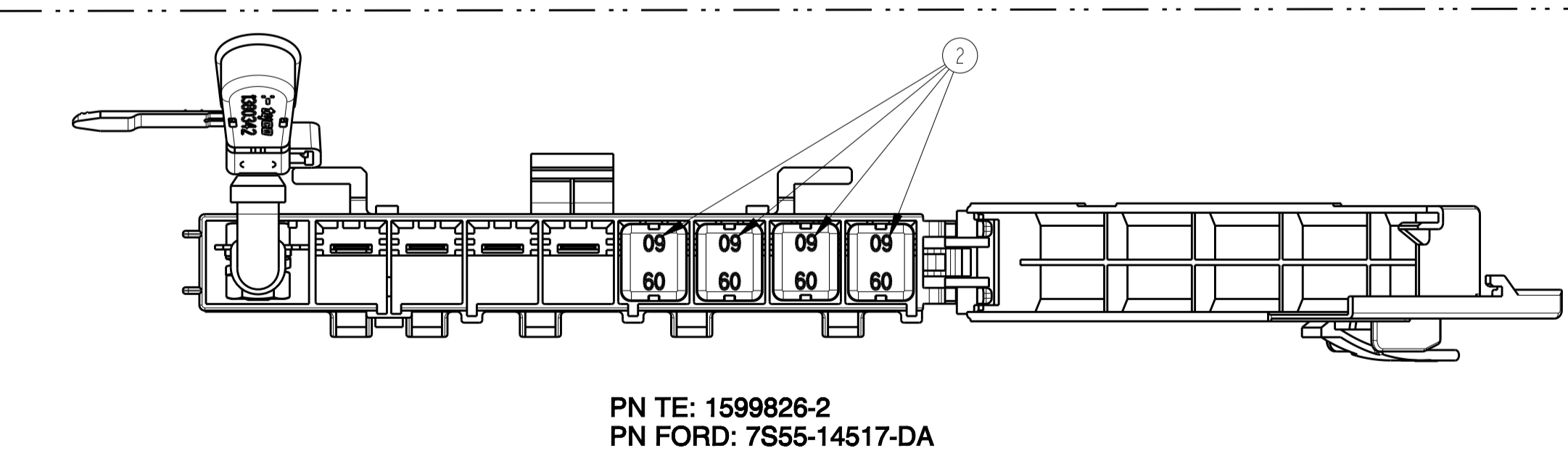
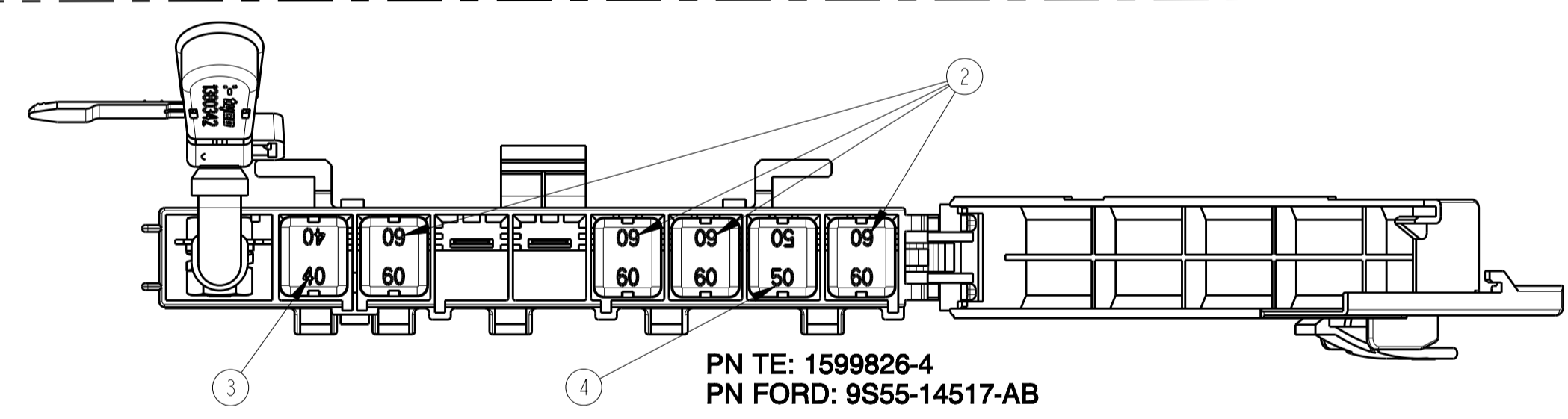
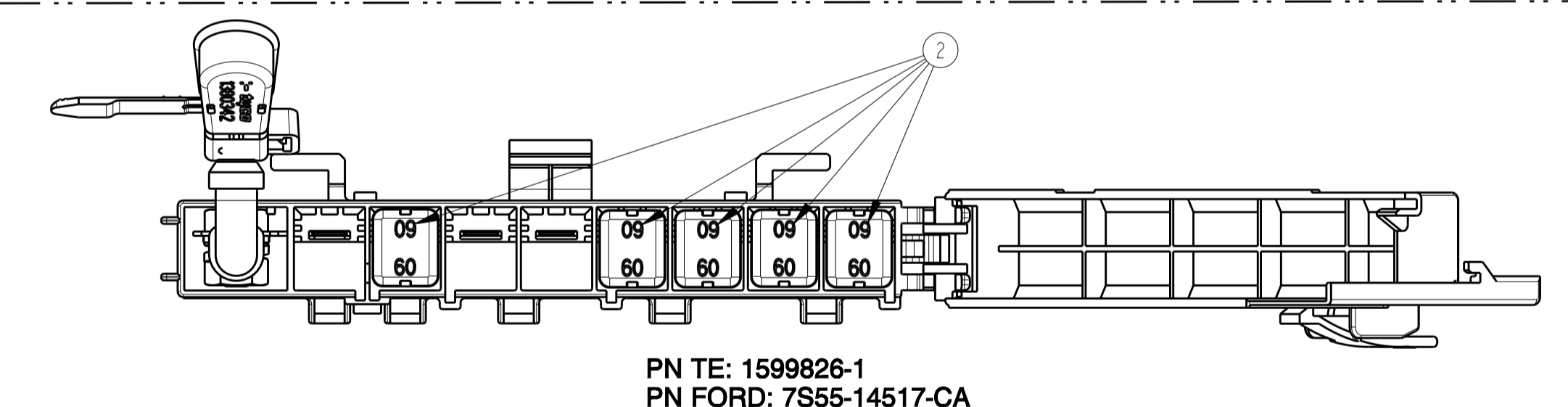
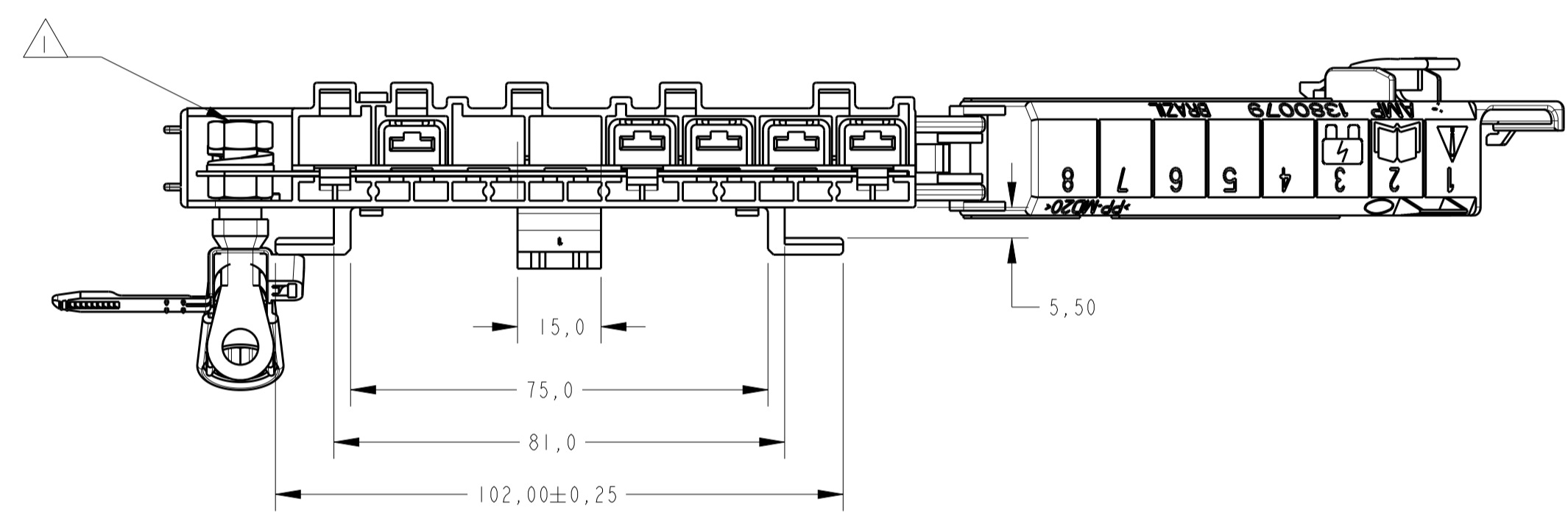
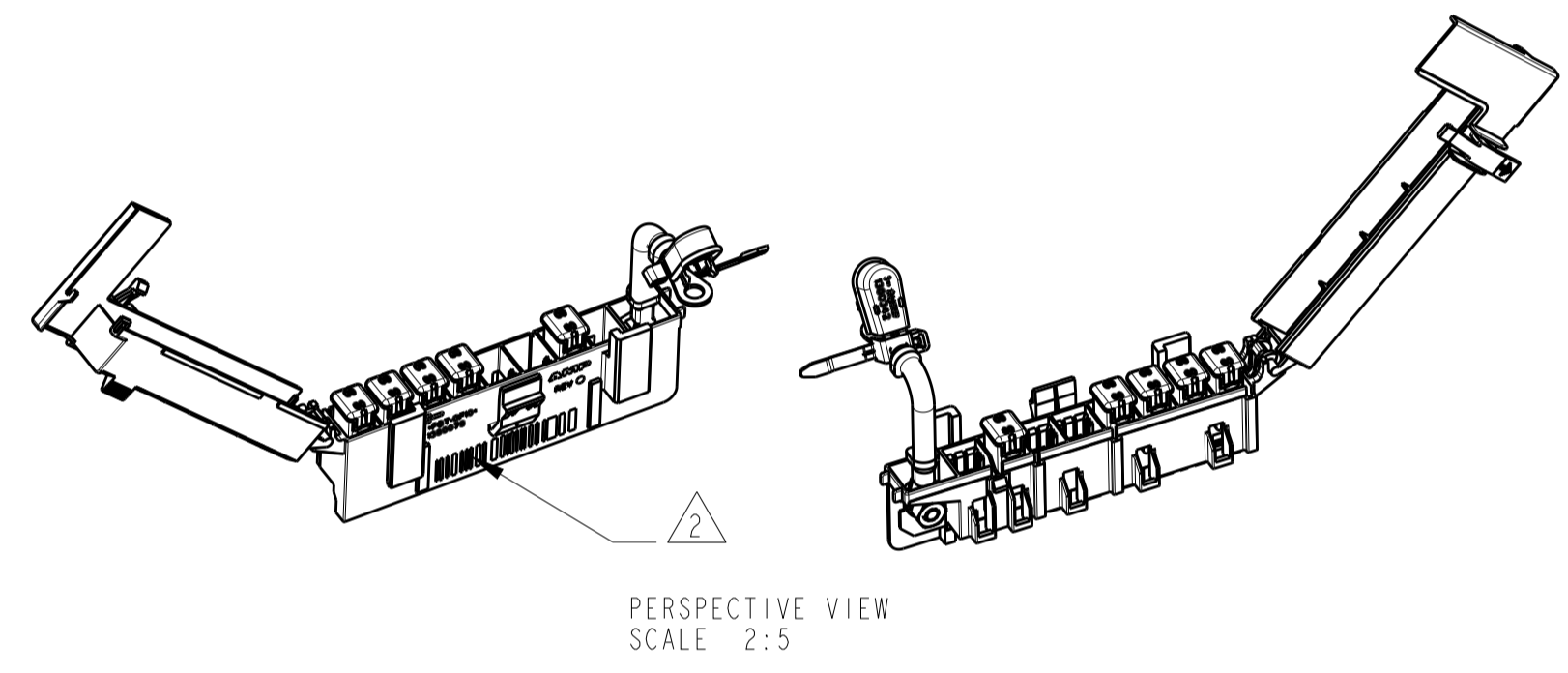
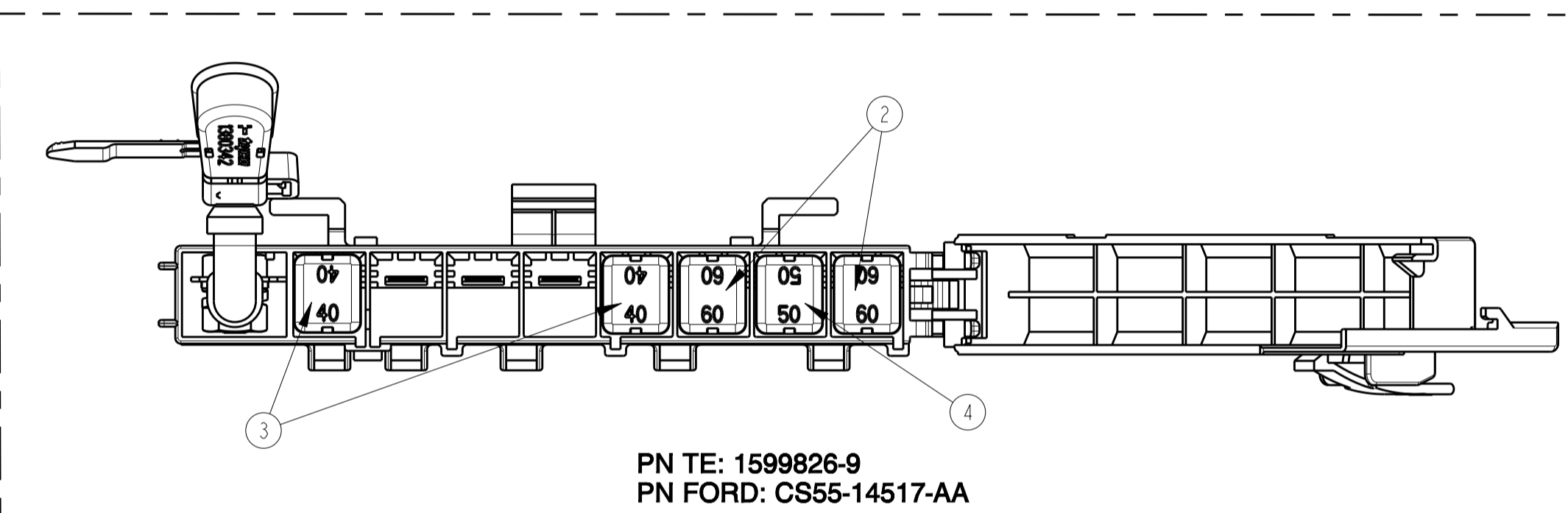
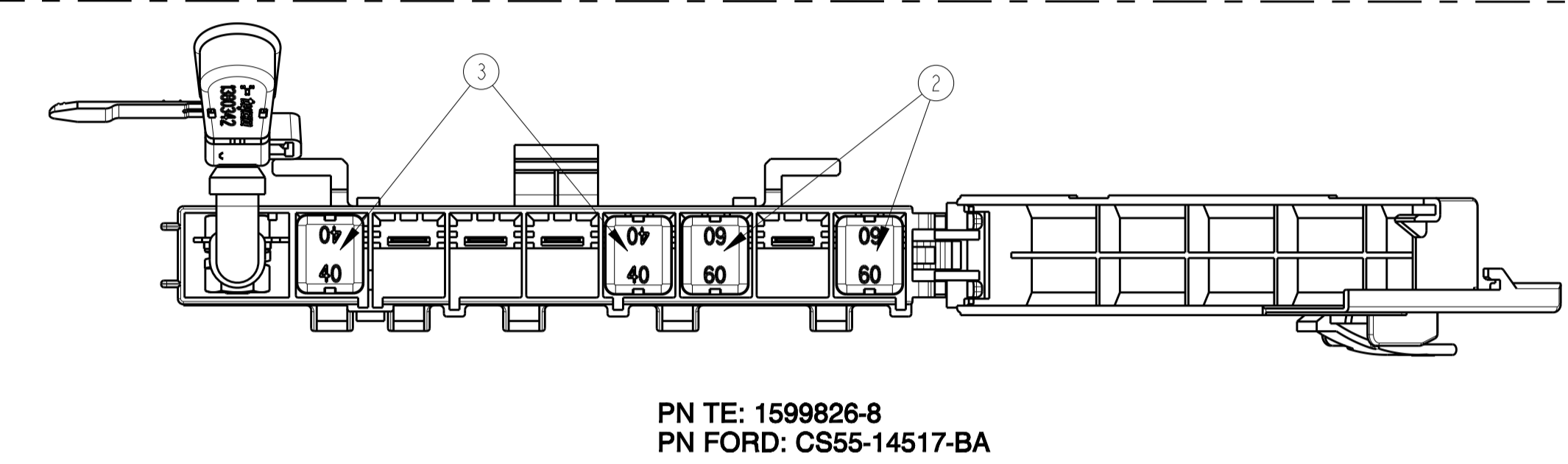
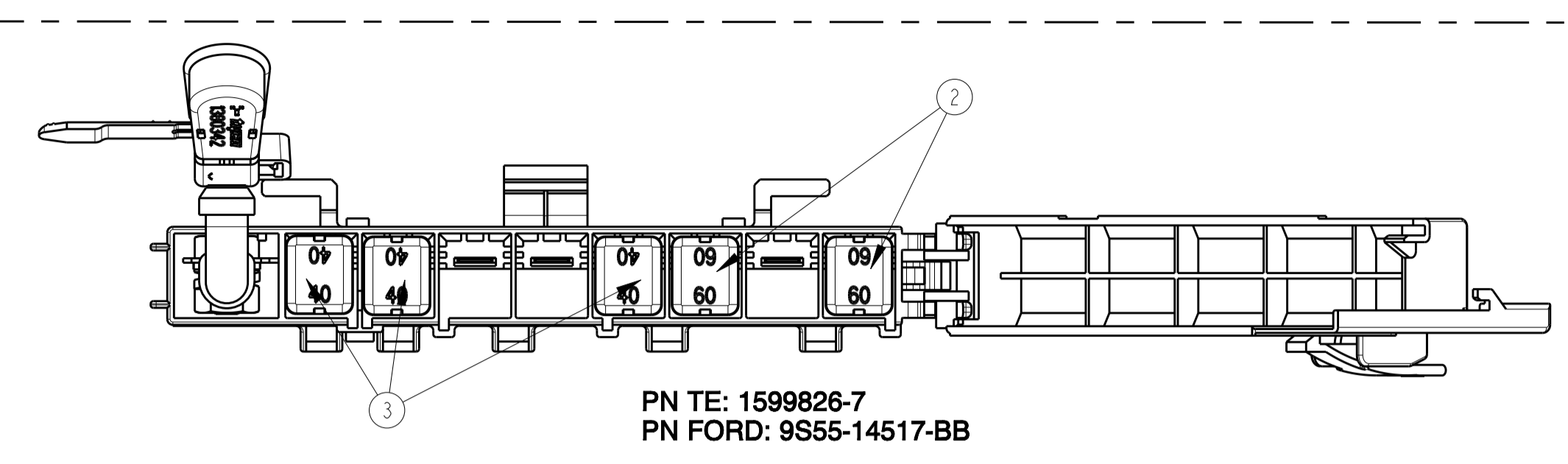
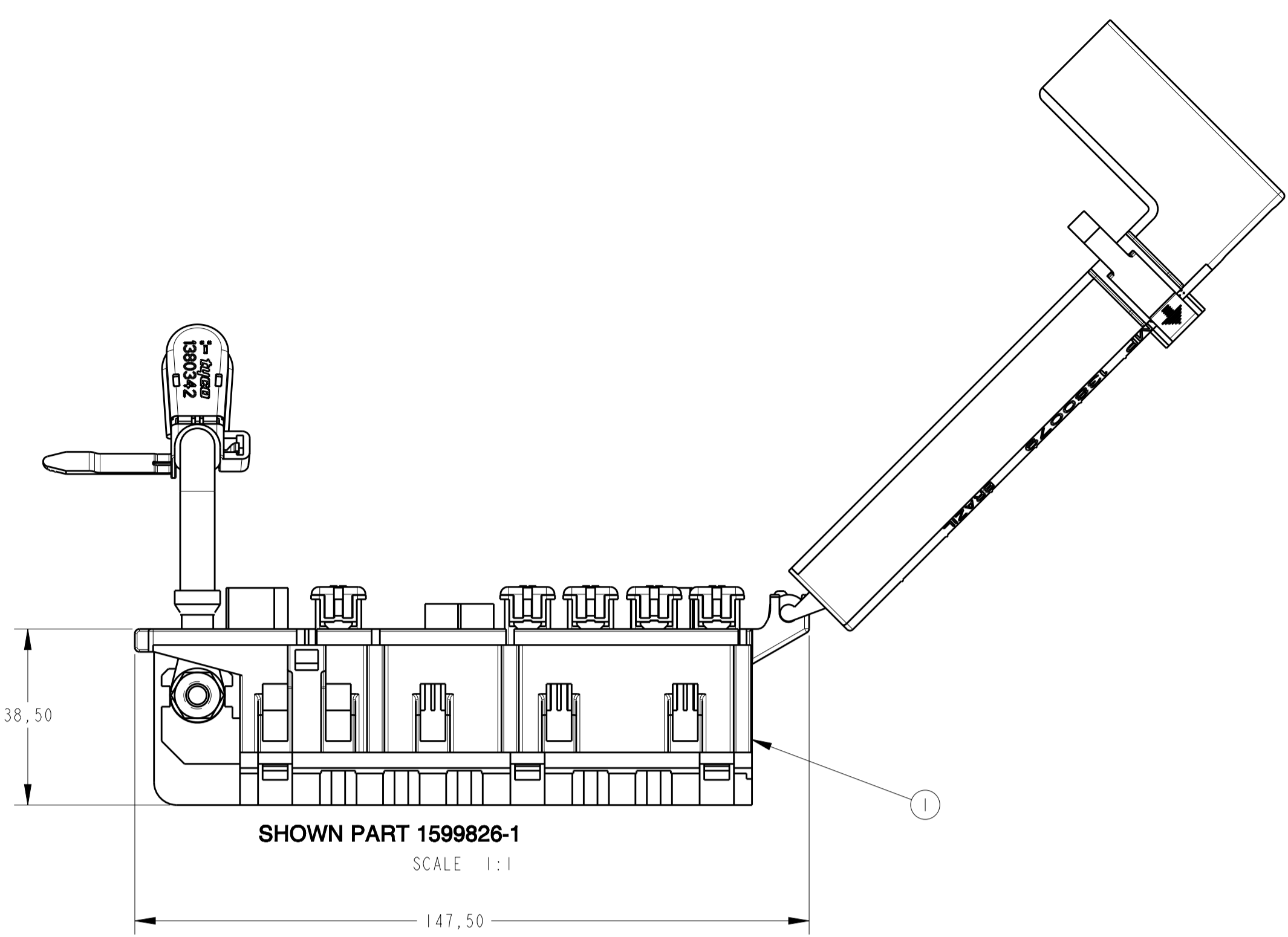
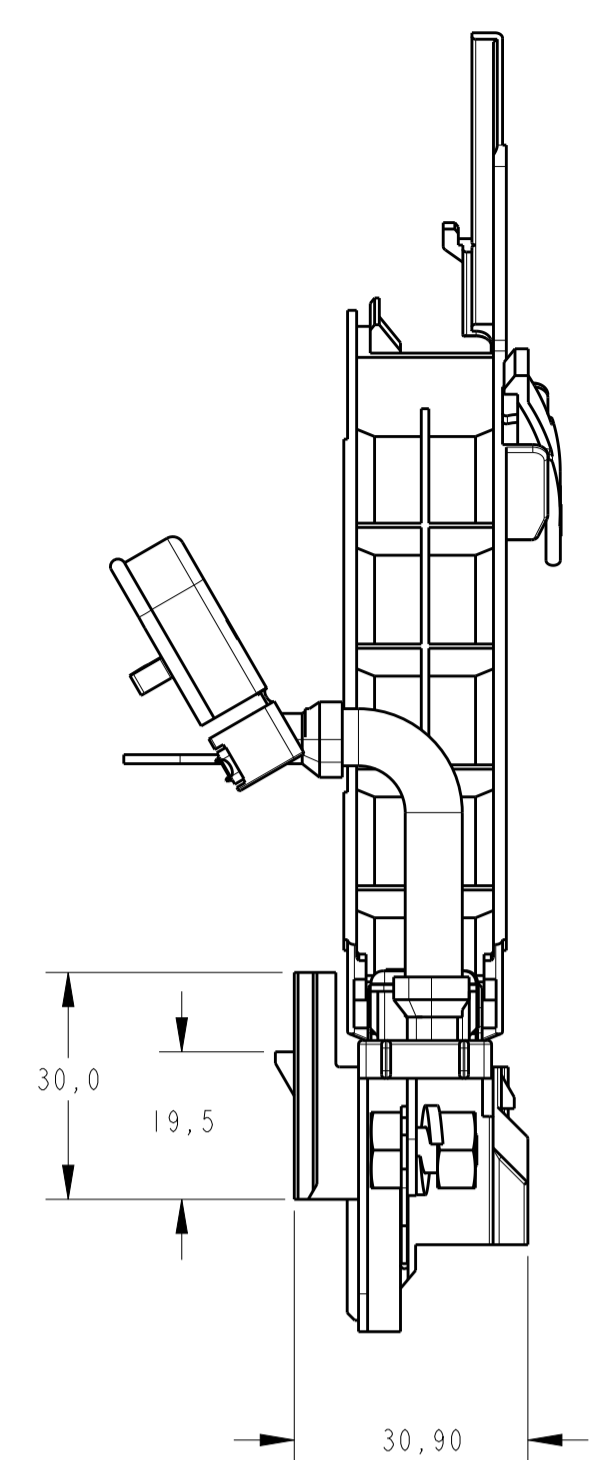


LOC		DIST		REVISIONS			
AP	-	P	LTN	DESCRIPTION	DATE	OWN	APVD
A3				ADDED DASH 6 AND 7 ECO-09-008715	13APR2009	NCL	MLD
A4				REVISED DRAWING ECO-11-015669	01AUG2011	NCL	NMS
A5				REVISED PER ECO-20-012432	18SEP2020	AP	DO

ProENGINEER  
WILDFIRE 4.0  
DO NOT REVISE  
EXCEPT BY CAD



1599826-9	CS55-14517-AA
1599826-8	CS55-14517-BA
1599826-7	9S55-14517-BB
1599826-6	9S55-14517-AC
1599826-5	9S55-14517-BA
1599826-4	9S55-14517-AB
1599826-3	9S55-14517-AA
1599826-2	7S55-14517-DA
1599826-1	7S55-14517-CA
TE PART NUMBER	FORD PART NUMBER

⚠ - TORQUE NA PORCA DE RETENÇÃO: 5,0 - 7,0 Nm  
ASS'Y TORQUE ON RETENTION NUT: 5,0 - 7,0 Nm

Ⓜ - ETIQUETA DE IDENTIFICAÇÃO BRANCO  
IDENTIFICATION LABEL WHITE

REQ. PER ASSY	ITEM	DESCRIPTION	MATERIAL	FINISH
1	4	JCASE FUSE 50A		
2	3	JCASE FUSE 40A		
2	2	JCASE FUSE 60A		
1	1	MAXI FUSE BOX ASSY, JCASE FUSE		

DIMENSIONS:		TOLERANCES UNLESS OTHERWISE SPECIFIED:	
mm	0 PLC	±	
	1 PLC	±0,3	
	3 PLC	±0,20	
	4 PLC	±	
	ANGLES	±	

THIS DRAWING IS A CONTROLLED DOCUMENT.	OWN	CHK	APPV	DATE	NAME
	J.G. DA SILVA	P.L. FARIA	D.A. OLIVEIRA	23FEB2006	

STE	TE Connectivity		
JCASE ASSEMBLY MAXI FUSE BOX			
SIZE	CAGE CODE	DRAWING NO	RESTRICTED TO
A1	00779	1599826	
CUSTOMER DRAWING		SCALE	SHEET
		1:1	1 of 1
			REV A5