



, - % . / 0 ž 0 1 2 3 4 . 5 6 fi fl Ł ł  
, - 7 8 / 0 ž 9 : ; < = > ? @ 6 A

B C % . / D E  
, - F G H I / 1. J K L 3. M N O P Q 1 L 4. R S T E L 5. U V W T E L 7. M N O P Q 2 L 8. M N O P Q 3 L 9. M N O P Q 4 L 10. X Y / Z [ ^ [ L 26. J ] / ^ E / ^ J \_ L 38. M N O P Q 8 L 39. M N O P Q 9

` a B C b H I c , - d e f

SGS g h i A / GZP25-034879  
F G i A / SHP25-041836  
B C j k l m / 2025 n 12 o 09 p  
q r s t / 2025 n 12 o 09 p ~ 2025 n 12 o 15 p  
q r u v / w x , - u v q r  
q r y z / { | } ~ f  
q r € , / { | } ~ f

<p>„ ... RoHS † † 2011/65/EU ^ % o I I Š &lt; Ć † † (EU) 2015/863- ' ' ' ' ' ' ' ' •        – — ' ~ ™ š &gt; (PBB)' ~ ™ œ &gt; Ÿ (PBDE)' j &gt; œ Ć £ œ (2-<sup>24</sup> W ¥ W) ;        (DEHP)' j &gt; œ Ć £ § "   (BBP)' j &gt; œ Ć £ œ §   (DBP) © j &gt; œ Ć £ œ        a §   (DIBP)</p>	<p>« ¬</p>
--	------------

• • • " ~ i / fi fl Ł ł Ž ž ! Ł ł  
" # \$ %



Violet Shi & ' ( ) " \$ \* +





... # \$ /

qr - @ - ° ± 2 :

BC <sup>3</sup> A	BCiA	SGSBC ID	BC ± 2
SN1	A1	CAN25-0307127-0001.C001	μ g / g
SN2	A3	CAN25-0307127-0001.C003	μ g / g
SN3	A4	CAN25-0307127-0001.C004	μ g / g E
SN4	A5	CAN25-0307127-0001.C005	μ g / g E
SN5	A7	CAN25-0307127-0001.C007	μ g / g
SN6	A8	CAN25-0307127-0001.C008	μ g / g
SN7	A9	CAN25-0307127-0001.C009	μ g / g
SN8	A10	CAN25-0307127-0001.C010	μ g / g
SN9	A26	CAN25-0307127-0001.C026	μ g / g
SN10	A38	CAN25-0307127-0001.C038	μ g / g
SN11	A39	CAN25-0307127-0001.C039	μ g / g

(1) 1 mg/kg = 1 ppm = 0.0001%

(2) MDL=

(3) ND = (< MDL)

(4) "-" =

RoHS	2011/65/EU	II	(EU) 2015/863-	(PBB)
(PBDE)	(2-	)	(DEHP)	(BBP)
(DBP)	(DIBP)			

F G IEC 62321-4:2013+AMD1:2017½ IEC 62321-5:2013½ IEC 62321-7-2:2017 © IEC 62321-12:2023½¾ ICP-OES/AAS½ UV-Vis © GC-MS À Á ! Â f







... / CANEC25030712716

fi fi / 2025 12 18

4

15

q r Ã Ã	fi Å	Æ Ç	MDL	A7	A8	A9
É™œ> Ÿ (TriBDE)	-	mg/kg				ND
Ë™œ> Ÿ (TetraBDE)	-	mg/kg	25	ND	ND	ND
Ï™œ> Ÿ (PentaBDE)	-	mg/kg	25	ND	ND	ND
•™œ> Ÿ (HexaBDE)	-	mg/kg	25	ND	ND	ND
Í™œ> Ÿ (HeptaBDE)	-	mg/kg	25	ND	ND	ND
Î™œ> Ÿ (OctaBDE)	-	mg/kg	25	ND	ND	ND
Ï™œ> Ÿ (NonaBDE)	-	mg/kg	25	ND	ND	ND
Ð™œ> Ÿ (DecaBDE)	-	mg/kg	25	ND	ND	ND
i > œœ É œœ(2-œ Wœ W)™						

nsf  
2025

• • " •

~ | / CANEC25030712716

fi fl / 2025

2025

202



(1) Ó Ö Ö × fi Å \ ¿ Ø RoHS † ‡ (EU) 2015/863f

(2) IEC 62321 Ü Ü Ü Ü Ý EN 62321 Ü Ü f

(3) = a. í • - —Š î ï ð Ý 0.13 µg/cm2 | ½ B C ñ ò ó ½ ô õ fi • - —L

b. í • - —Š î ï ñ ND (ö Ý 0.10 µg/cm2) | ½ B C ñ ÷ ó ½ ô ø q r ù • - —L

c. í • - —Š î ï ú Ý 0.10 µg/cm2 ù 0.13 µg/cm2 È ml ½ Mz ü j ý þ ÿ q r ù • - —½ Ü ° Š

B C è a r þ € , f

c Ý ø B C Š ® © p t ½ B C Š • - —q r € , è q r l B C ö • - —Š f

(4) PBB/PBDE, DBP, BBP, DEHP, DIBP CNAS f

A4 (Pb) RoHS 2011/65/EU ( ) | ANNEX III 7(c)-

l| ( )

A26 (Pb) RoHS 2011/65/EU ( ) | ANNEX III

7(a)| ( 85% )

<https://rohs.sgsonline.com.cn/PDFLinks/zh-cn/RSTS-TP-037%20RoHS%20Exemption%20%28CN%29.pdf>

fi ½ F ILAC-G8:09/2019½ ¿ Æj w=0 Š œ ý þ À Á « - ó ý þ f

fi ½ € , q r Š B C f ø Ł ł Ö ½ - ! à f

q r ¿ Ý , - 4 ' ' - é à ' C Ü Ä Š ½ e - F G f





• • " ,  
~ P

~ I / CANEC25030712716

fi fl / 2025 12 18

7 15

0€ ' ' , f ,

|

丹  
★  
檢  
&  
ical



• • " •  
~ P

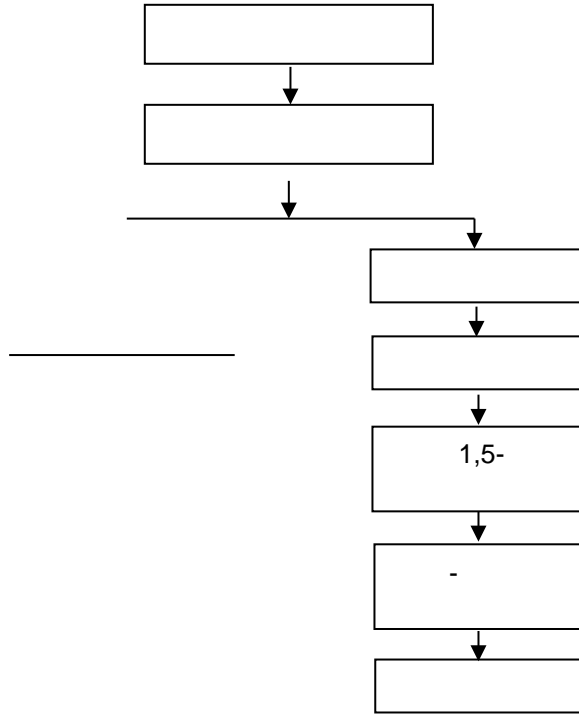
✓ I / CANEC25030712716

fi fl / 2025 12 18

8

15

μ η , f .



↓

有  
測  
est  
新



· · “  
~ P

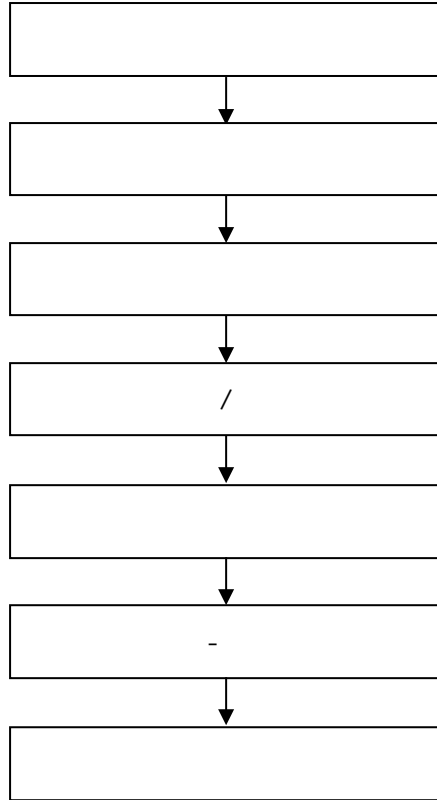
~ I / CANEC25030712716

fi fl / 2025 12 18

9

15

**PBB(s)/PBDE(s)/Phthalates** , , f ,



限  
专  
ing  
SS



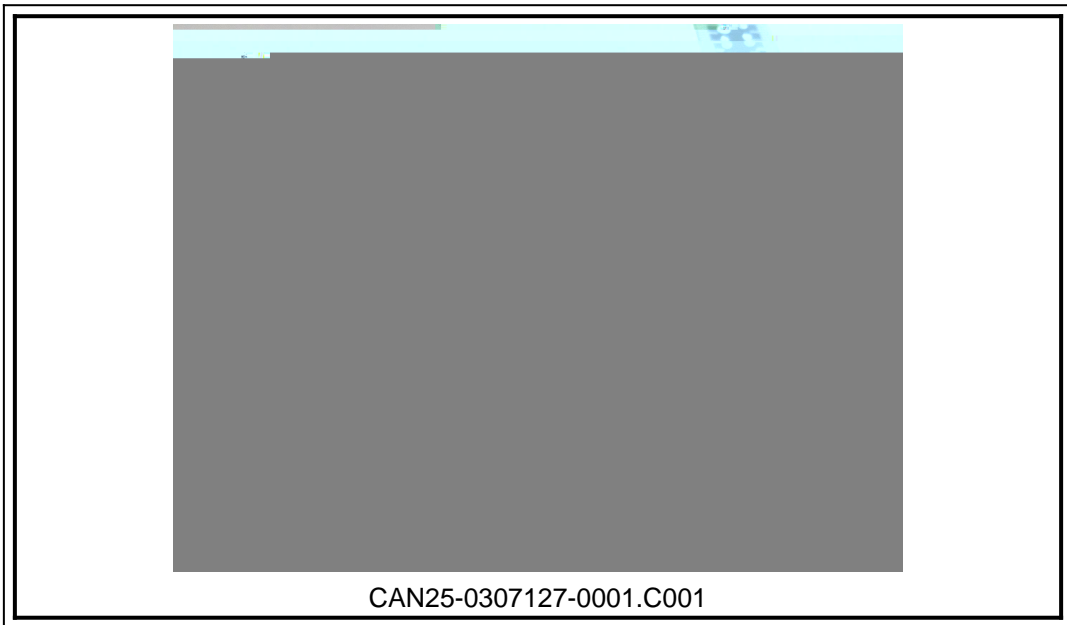
• • " 。

√ I / CANEC25030712716

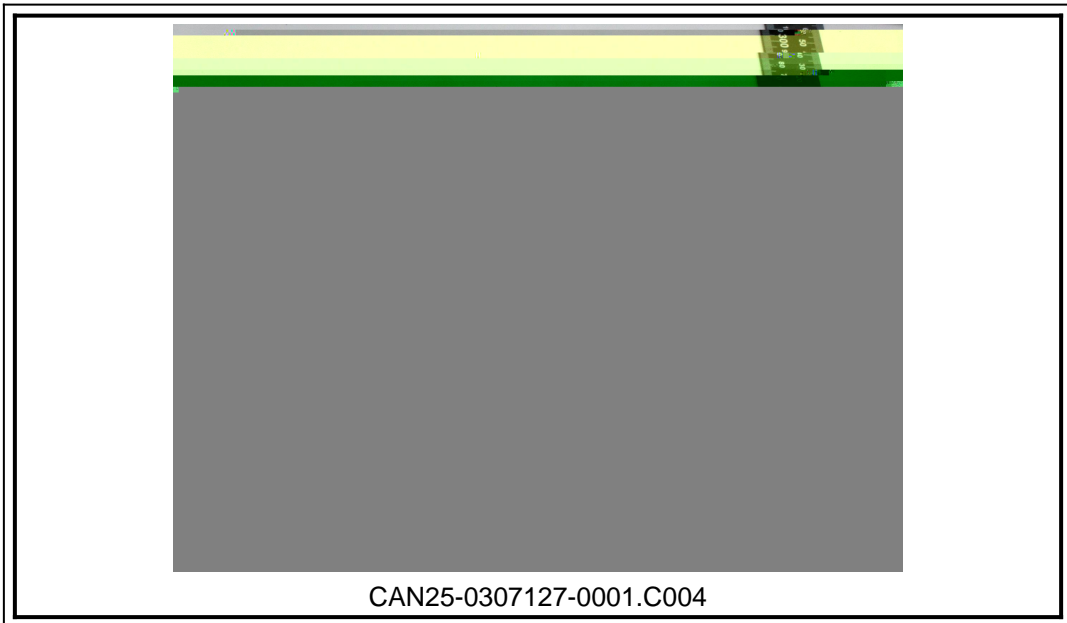
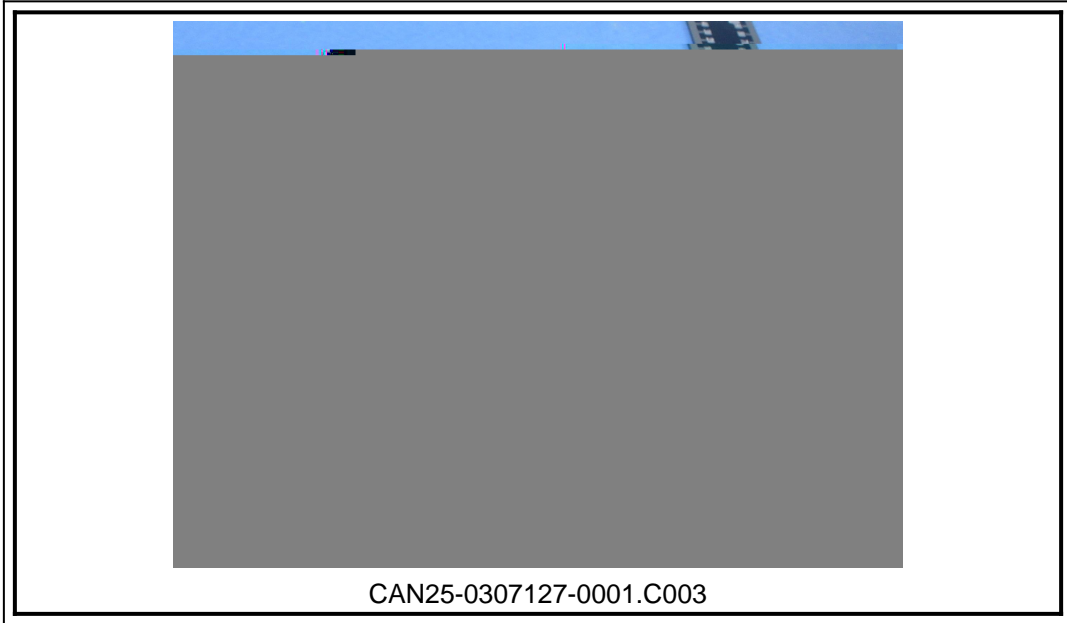
fi fl / 2025 12 18

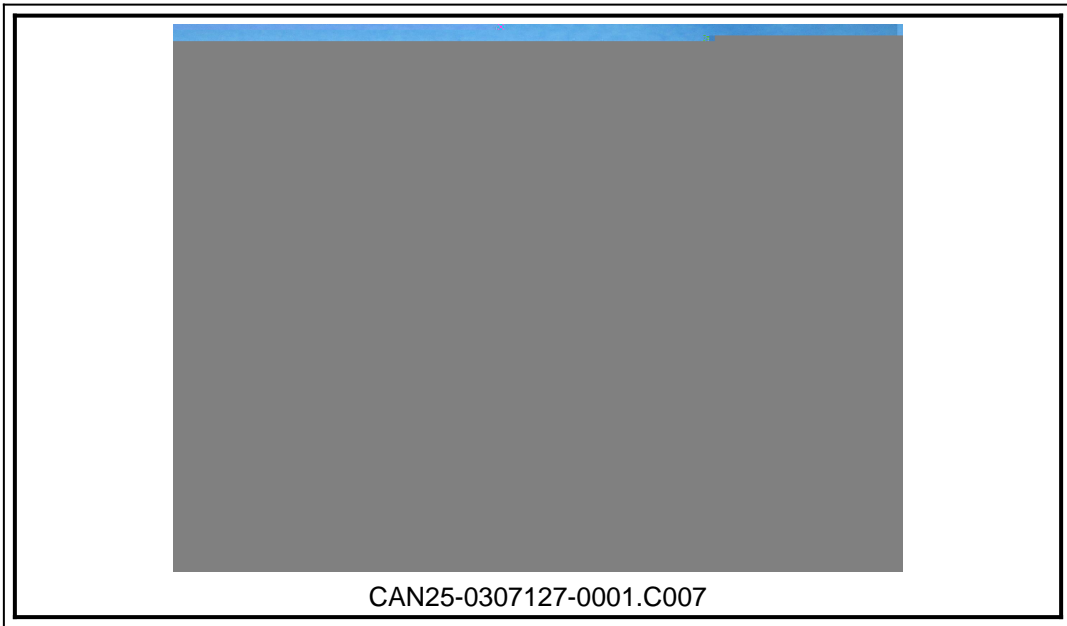
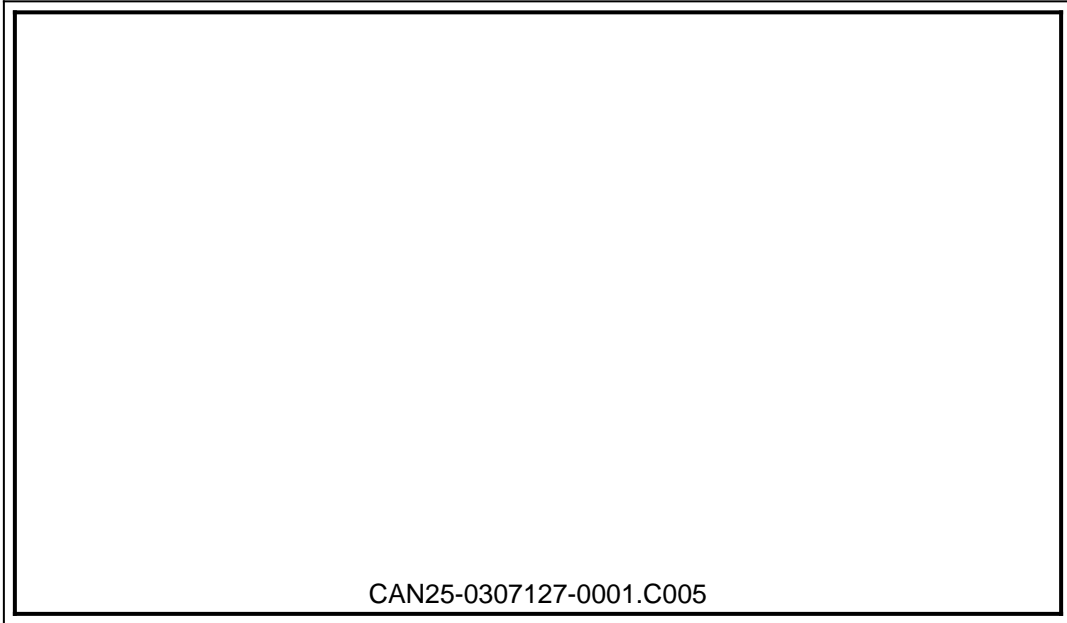
10

15

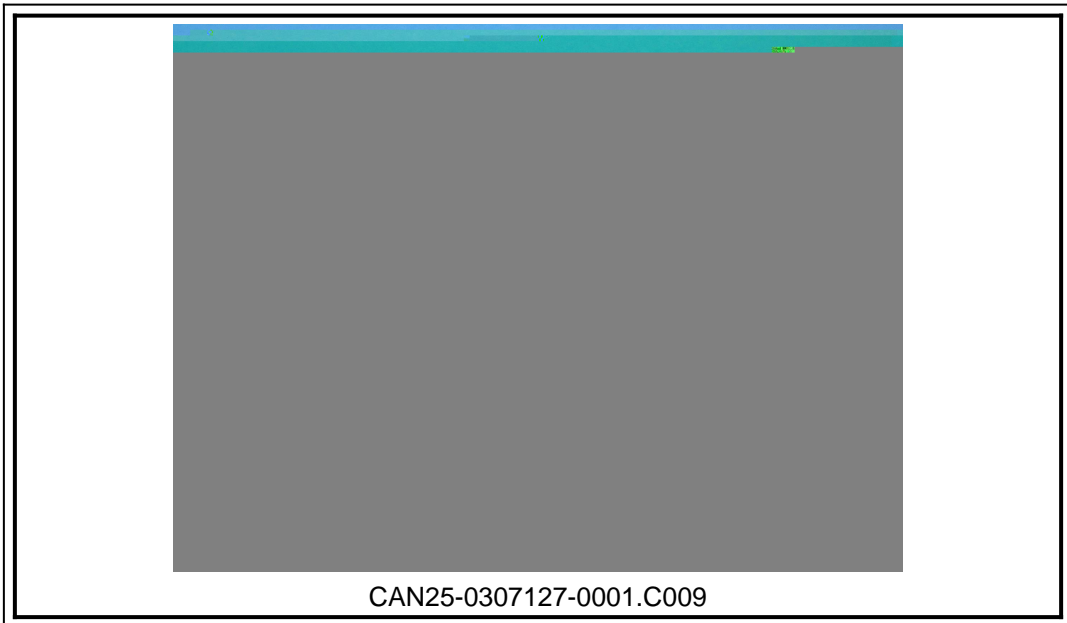
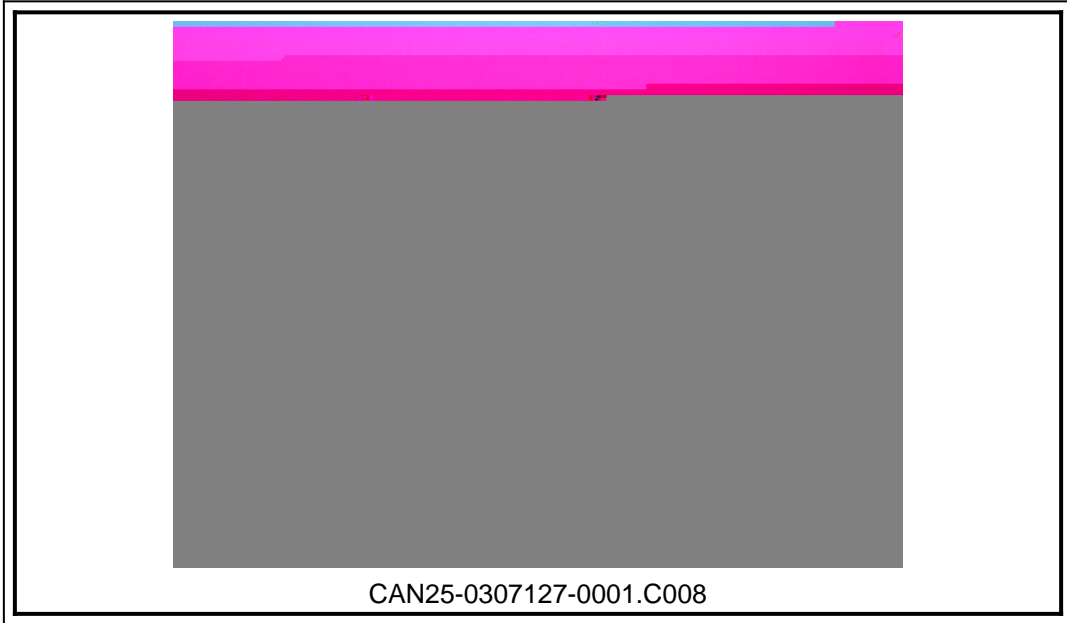


4  
再  
Se  
Co

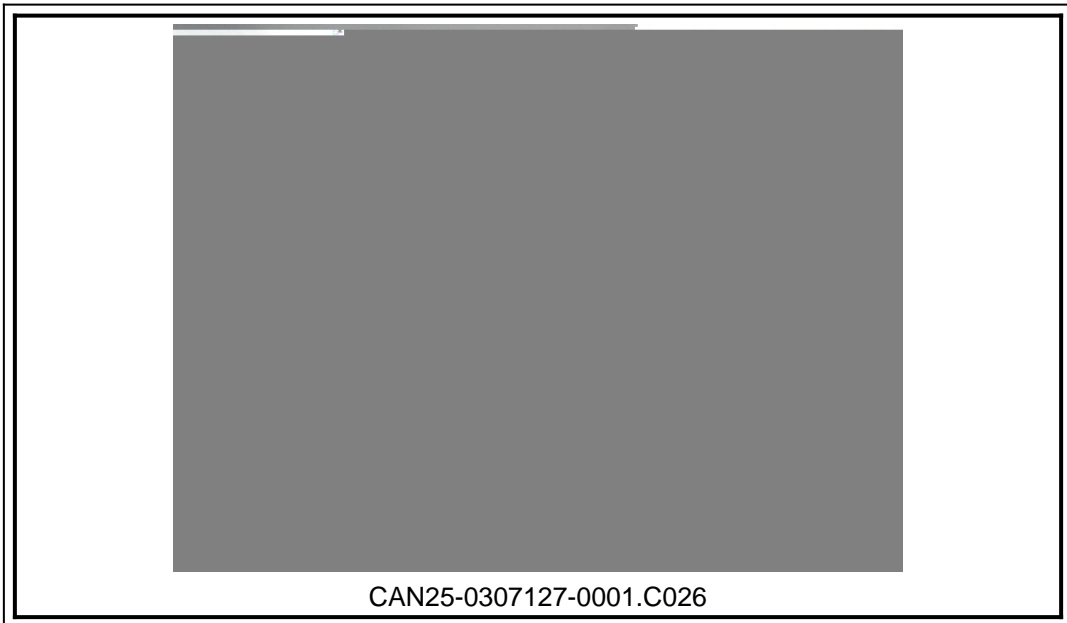
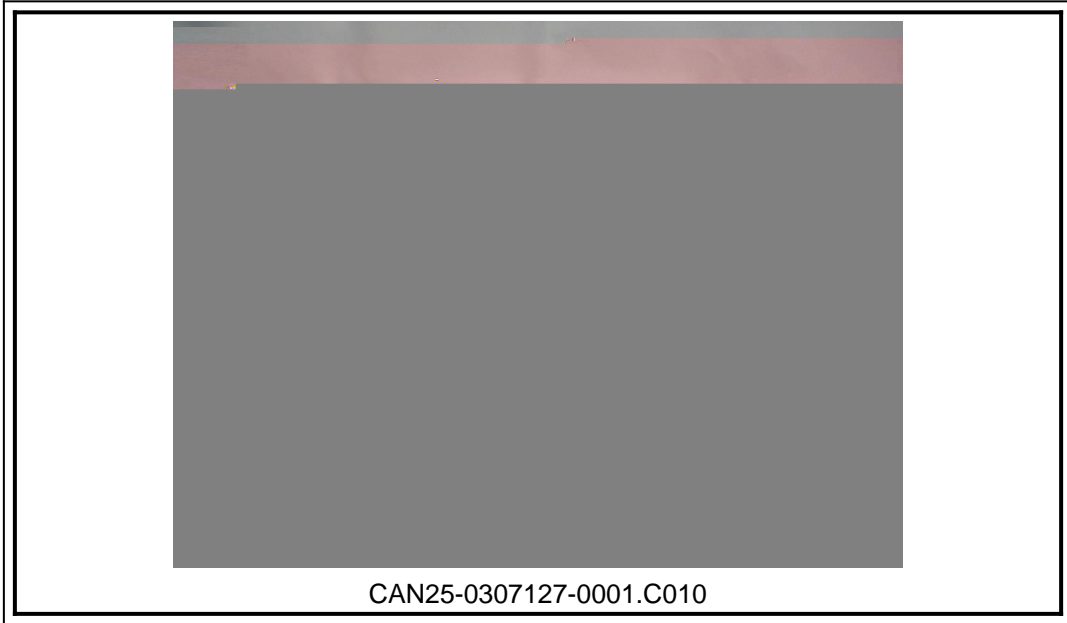




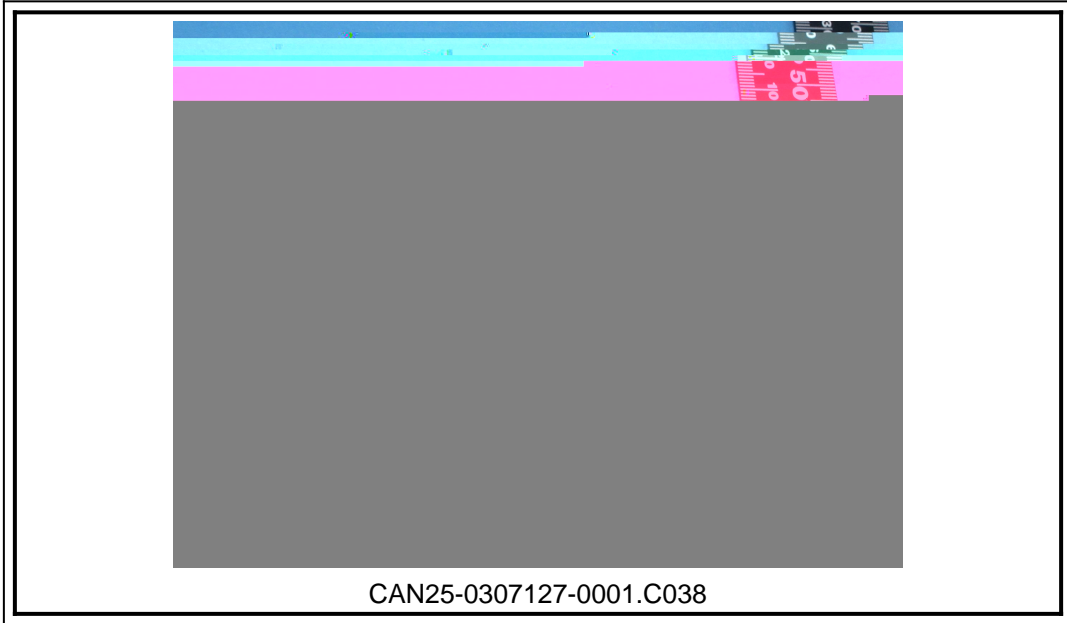
DES  
signature



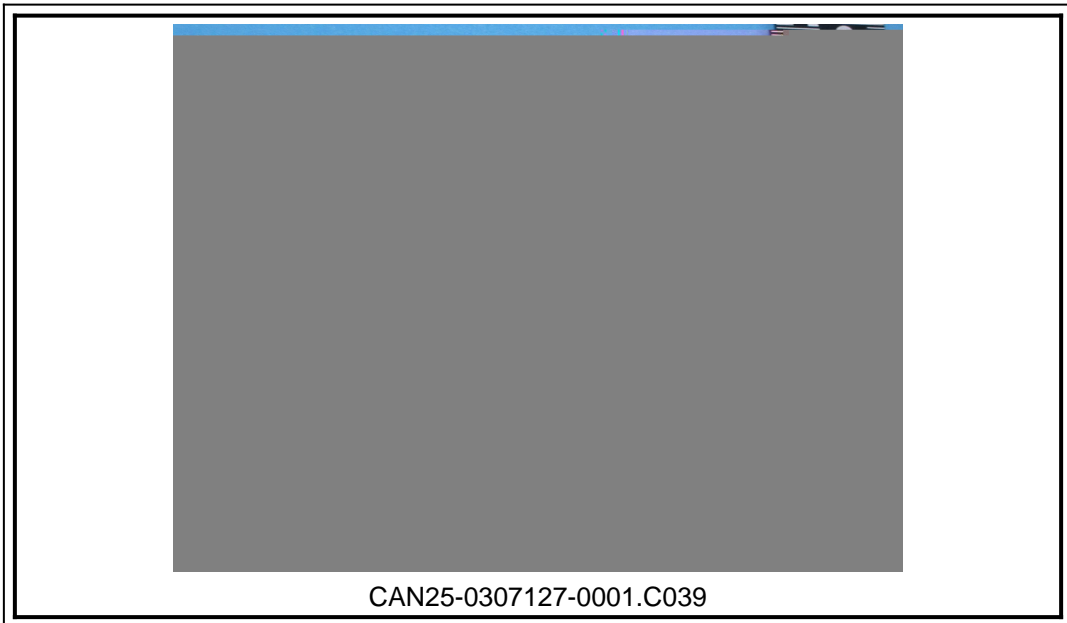
Handwritten red markings and symbols on the right edge of the page.



EN



CAN25-0307127-0001.C038



CAN25-0307127-0001.C039

E fl Ý SGS Ć ħ  
\*\*\* \*\*\*

