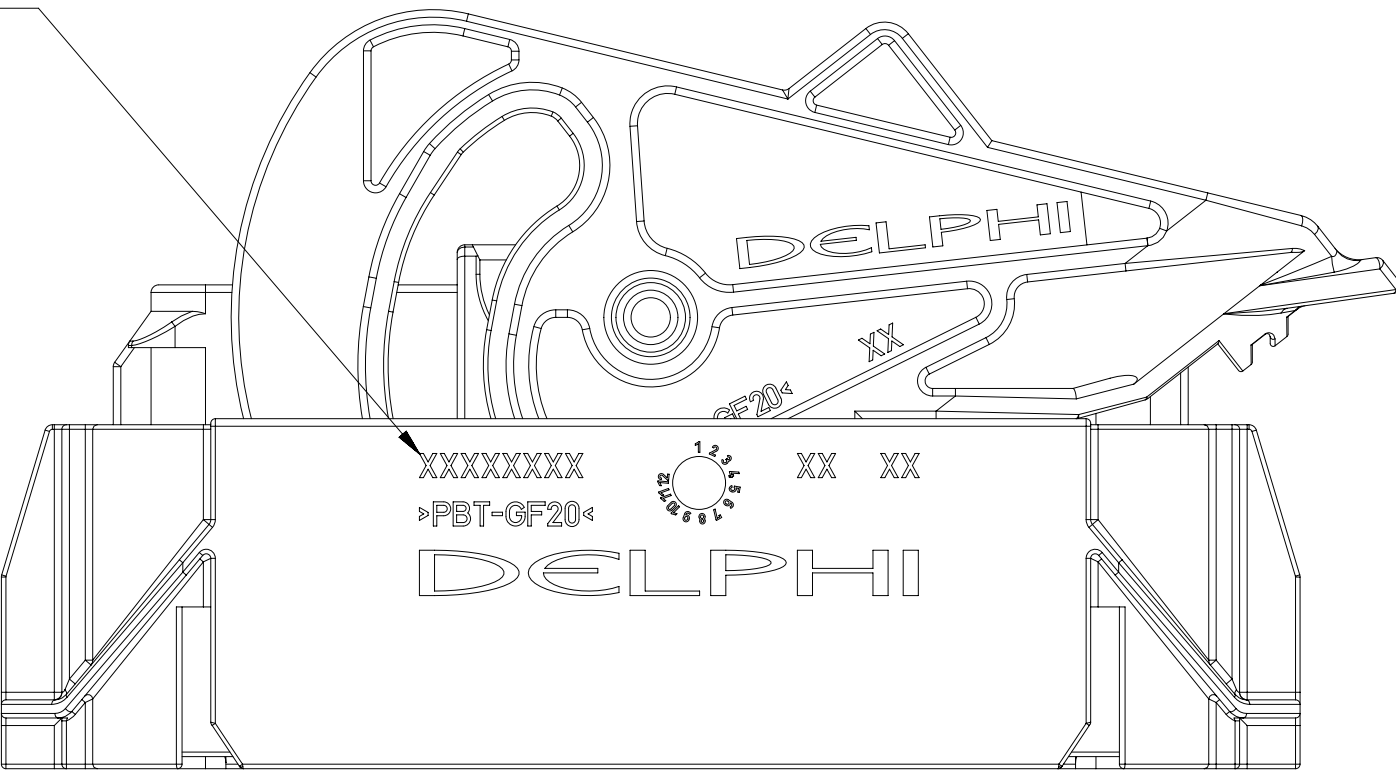
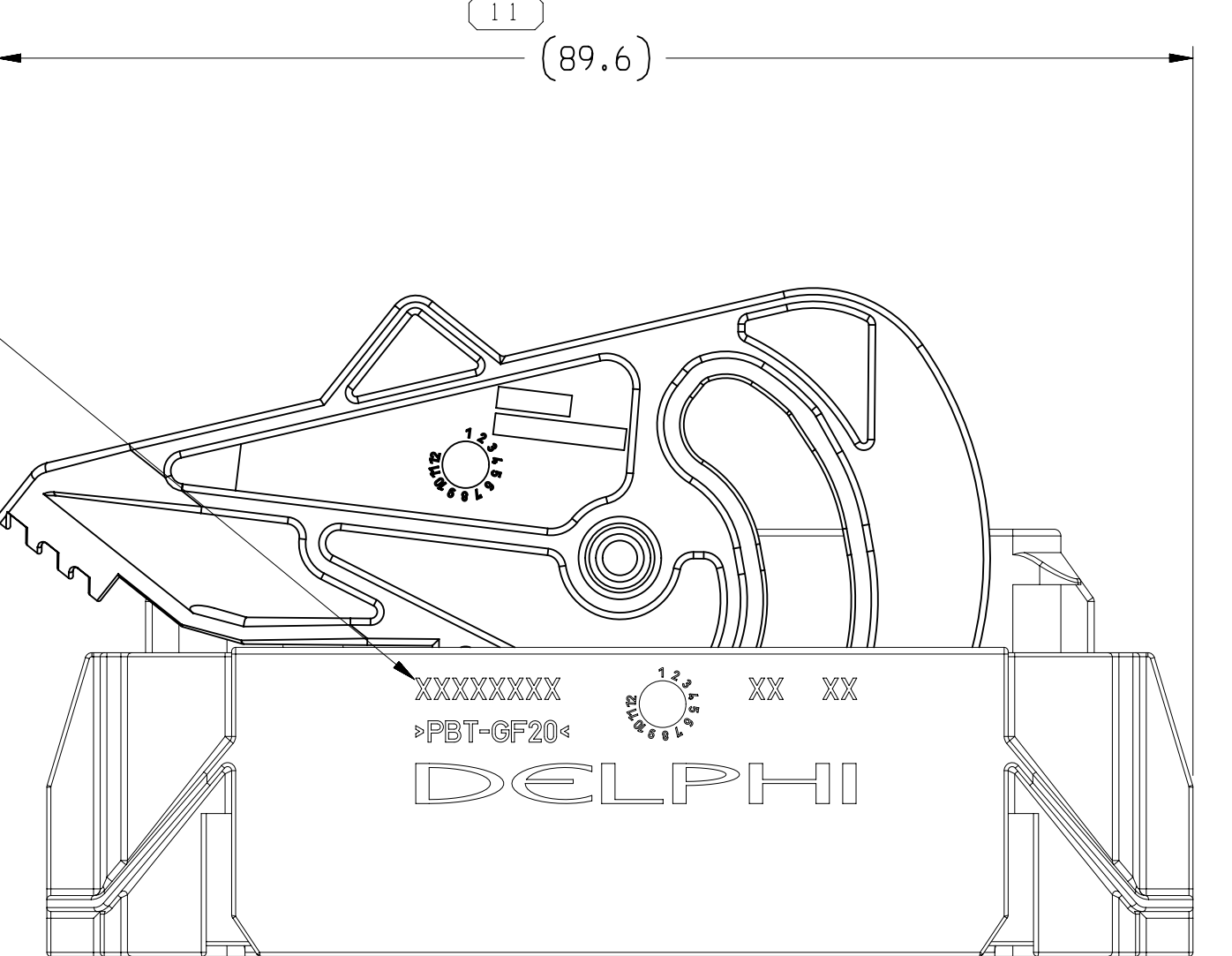


REPLACEMENT INDEX NO.



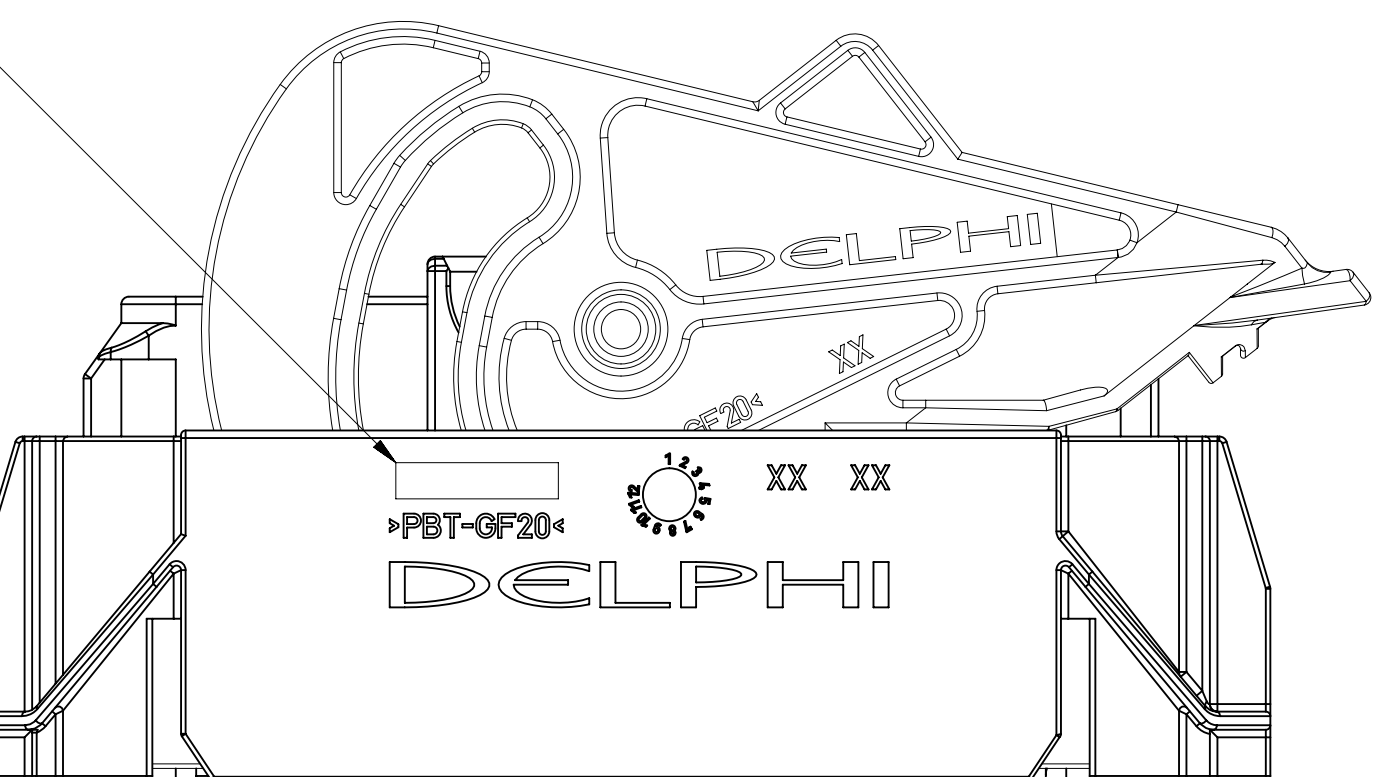
TYPE 101

REPLACEMENT INDEX NO.



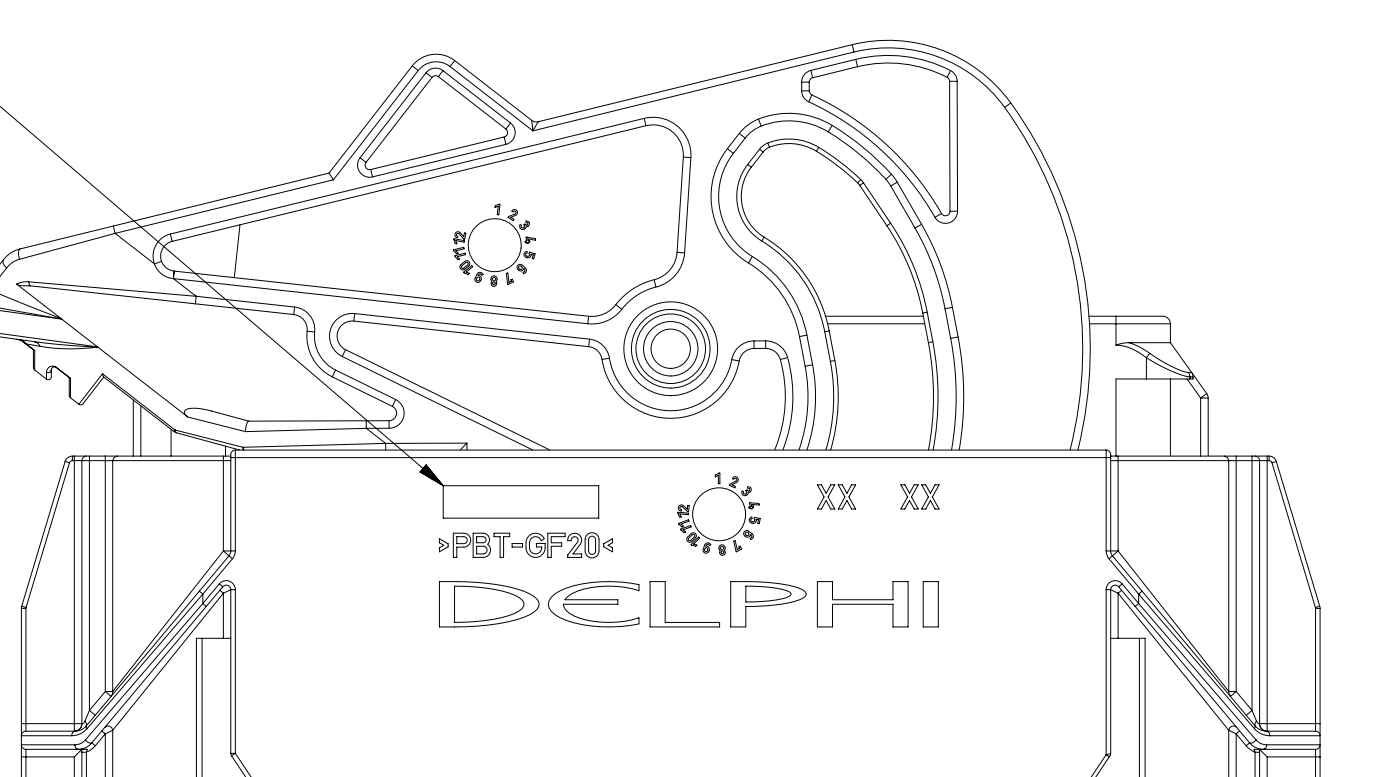
TYPE 102

NONE REPLACEMENT INDEX NO.



TYPE 103

NONE REPLACEMENT INDEX NO.



TYPE 104

G	0	13921096	13921096
E	0	13878376	13878376
C	1	13598001	13598001
B	2	13598002	13598002
A	0	13653052	13653052

ITEM	CODE	ASM PART NO.	INDEX NO.
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F	0	13886858	13886858
D	1	13863402	13863402

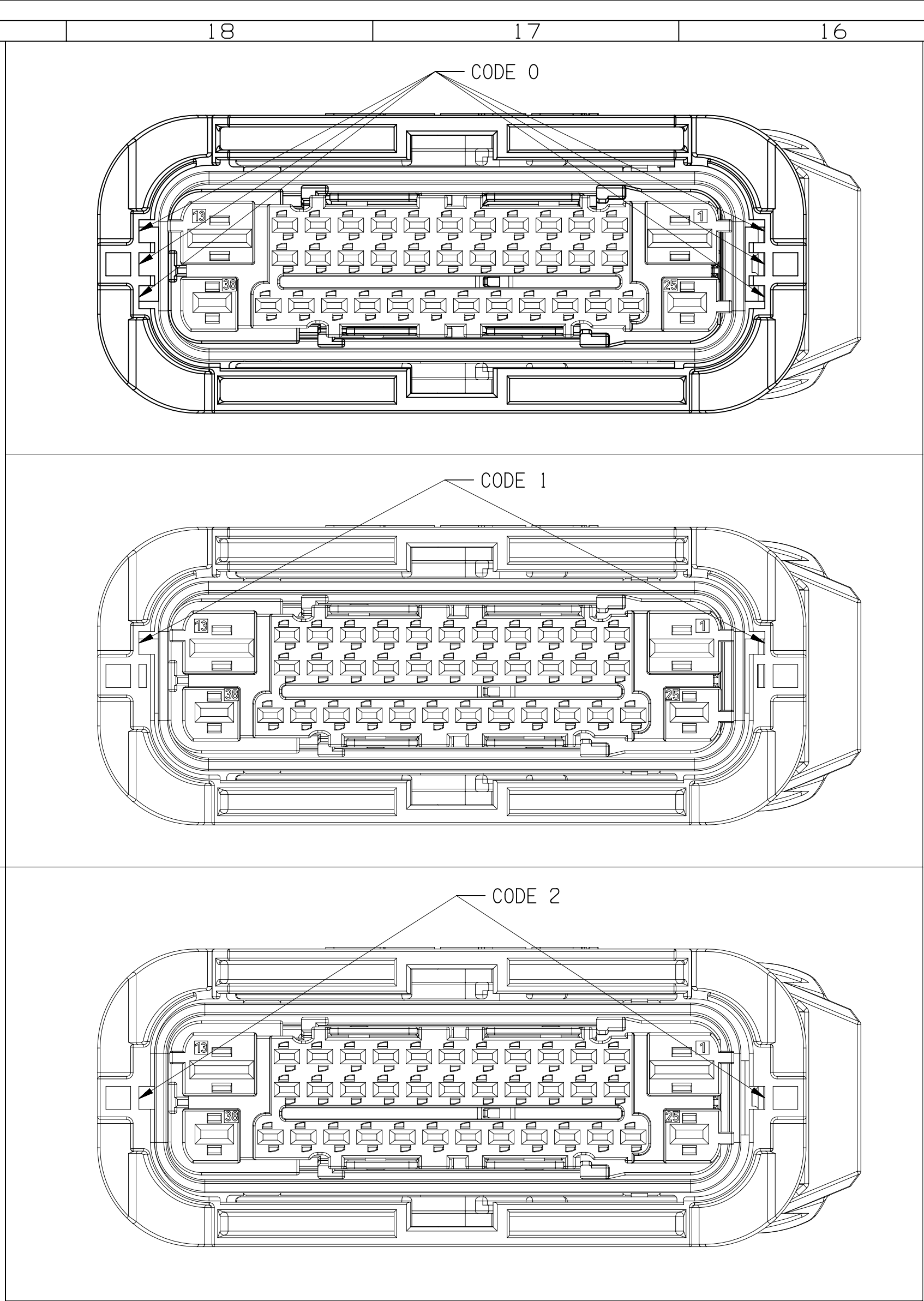
ITEM	CODE	ASM PART NO.	INDEX NO.
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K	0	35536470	NONE
H	0	33113972	NONE

ITEM	CODE	ASM PART NO.	INDEX NO.
------	------	--------------	-----------

J	0	35035540	NONE
I	0	33312598	NONE

ITEM	CODE	ASM PART NO.	INDEX NO.
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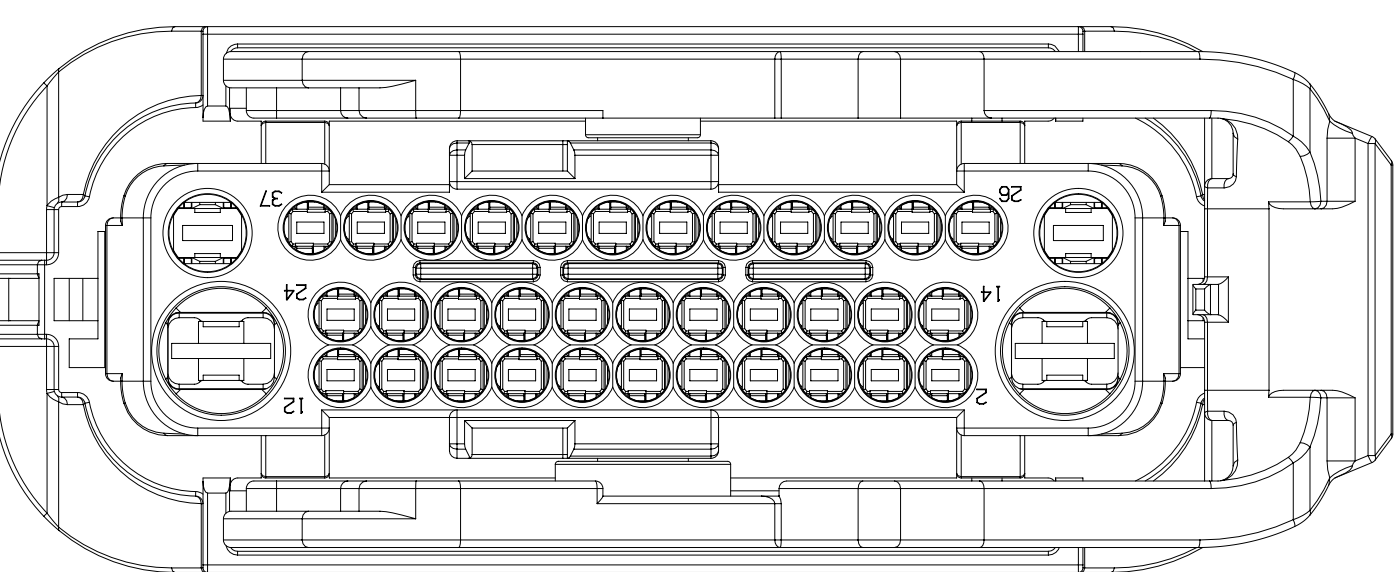
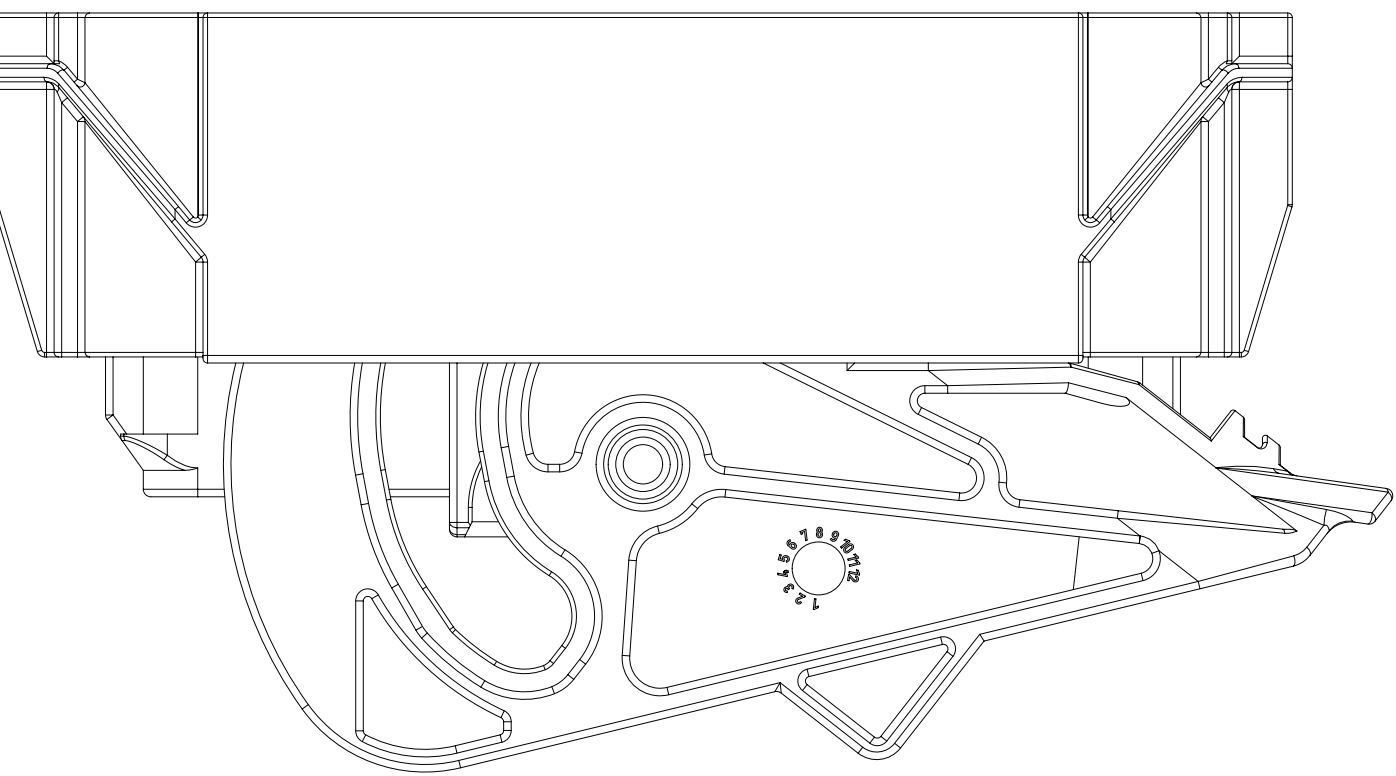
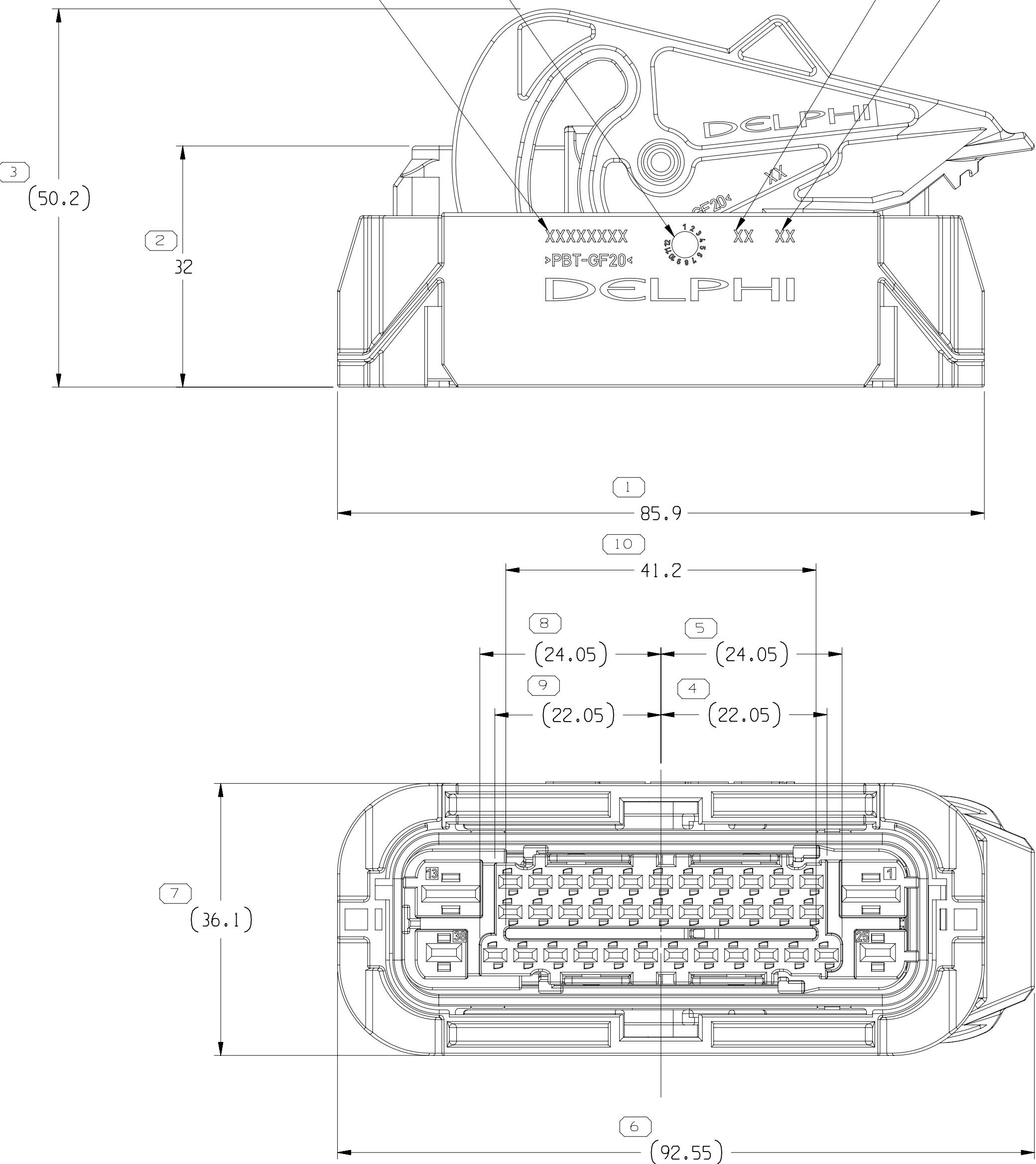


MANUFACTURING DATE CODE

REPLACEMENT INDEX NO.

TOOL CAVITY NUMBER

INDEX REPLACEMENT INSERT



⑥	K	35536470	01	-	-	TYPE103	0	13579676	35536471	15432291	13644842	15432286	ALL CAVITY OPEN
⑦	J	35035540	01	-	-	TYPE104	0	13579676	13723892	15432291	13644842	15432286	ALL CAVITY OPEN
⑧	I	33312598	01	-	-	TYPE104	0	33312599	13723892	15432291	13644842	15432286	ALL CAVITY OPEN
⑨	H	33113972	01	-	-	TYPE103	0	13579676	13723895	15432291	13644842	15432286	ALL CAVITY OPEN
⑩	G	13921096	01	AA	-	TYPE101	1	13921100	13723895	15432291	13644842	15432286	ALL CAVITY OPEN
⑪	F	13886858	01	-	-	TYPE102	0	13888907	13723892	15432291	13579677	15432286	CAVITY CLOSED FROM #14 TO #24
⑫	E	13878376	01	AA	-	TYPE101	0	13878377	13723892	15432291	13644842	15432286	CAVITY CLOSED FROM #14 TO #24
⑬	D	13863402	02	-	-	TYPE102	1	13871397	13723895	15432291	13579677	15432286	ALL CAVITY OPEN
⑭	C	13598001	02	AA	-	TYPE101	1	13653047	13723895	15432291	13644842	15432286	ALL CAVITY OPEN
⑮	B	13598002	02	AA	-	TYPE101	2	13653048	13723894	15432291	13644842	15432286	ALL CAVITY OPEN
⑯	A	13653052	02	AA	-	TYPE101	0	13727315	13723892	15432291	13644842	15432286	ALL CAVITY OPEN

ITEM	ASM PART NO	REV	N/P	STATUS	TYPE	CODE	CONN BODY	FEMALE MODULE 38W	LOCKING PLATE	LEVER	CONN SEAL	REMARK
------	-------------	-----	-----	--------	------	------	-----------	-------------------	---------------	-------	-----------	--------

SYMBOL DEFINITION

A DIMENSION WITHOUT AN INSPECTION REPORT SYMBOL DOES NOT REQUIRE INSPECTION. IT MAY BE CONTROLLED ON THE INDIVIDUAL COMPONENT DRAWING.

TOTAL NO. OF INSPECTIONS REQUIRED

11

LAST NO. USED

11

MISSING SYMBOLS

NO MISSING SYMBOL NUMBER

DWG STATUS

DATE

STG

REV

N/P

CHK

ZONE

REVISION HISTORY

AUTH

DR

APPROV

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

05N008

R

01

-

-

-

-

RELEASED

401683

WOS

JWG

EZ

17FE11

R

02

-

-

-

-

ADD NRE PART 13863042

413384

JC

JWG

EZ

14FE11

R

02

AA

-

-

-

UPDATE DRAWING

413450

JC

JWG

EZ

25M111

R

02

AB

-

-

-

UPDATE DRAWING

413737

JC

JWG

EZ

25M111

R

02

AC

-

-

-

ADD NEW PN 13878376

414026

AM

JWG

EZ

13MY11

R

02

AD

-

-

-

ADD NEW PN 13886858

414258

JC

JWG

EZ

05JN11

R

02

AE

-

-

-

UPDATE DRAWING

414357

JC

JWG

EZ

09SE11

R

03

-

-

-

REVISE REVISION

415301

AM

JWG

EZ

28SE11

R

03

AA

-

-

-

ADD NEW PN 13921096

415609

AM

JWG

EZ

30DE11

R

03

AB

-

-

-

CORRECT 13878376 LEVER SHOWING

416612

AM

JWG

EZ

06JN12

R

04

-

-

-

PN 13921096 LEVER WAS 15498540

418428

AM

JWG

EZ

02MR13

R

04

AA

-

-

-

UPDATE LEVER 13644842, REVISE RELATED ASM PMS

421634

AM

JWG

EZ

30AJ13

R

05

-

-

-

ADD NEW PN 33113972

423730

AM

WZJ

JWG

12SE14

R

05

AA

-

-

-

ADD NEW DIM #11 EQUAL TO DIM #6 DUE TO DIFFERENT LEVER APPLICATION

424258

AM

WZJ

HJU

21DE15

R

06

-

-

-

ADD NEW DPN 33312598(OPTIMIZED ITEM LIST

431729

AM

WZJ

HJU

19AP17

R

07

-

-

-

ADD NEW DPN 35035540

436438

HP

WZJ

JWG

20MY20

R

08

-

-

-

UPDATED NOTE2, ADD CTS 280 AND CTS 480 TERMINALS.

445430

ZWL

HZ

SBH

19AP21

R

09

-

-

-

ADD NEW PN 35536470.

446641

ZWL

HZ

SBH

LEVER

CONN BODY

CONN SEAL

LOCKING PLATE

FEMALE MODULE

EXPLOSION VIEW
SCALE 1:1

NOTES

1. UNLESS OTHERWISE SPECIFIED AND/OR INDICATED:
DIMENSIONS ARE TO FACE OF VIEW SHOWN AND
AUTOMATICALLY ROUNDED BY COMPUTER FOR INSPECTION
(SEE MATH MODEL FOR PRECISE DIMENSIONS). FOR ALL
OTHER DIMENSIONS NOT SHOWN BUT REQUIRED FOR TOOL
BUILD, SEE MATH MODEL FOR PRECISE TOOL PATH DATA.

2. REFERENCE MATING COMPONENTS OR EQUIVALENT:
MATING COVER ASSEMBLY:13653051

⑧

TERMINAL SIZE	TITLE	PART-NO.	WIRE SIZE RANGE (MM2)	MATERIAL	SEAL PART-NO.	BLIND PLUG PART-NO.		
1.5	FEMALE TERMINAL CTS 1.5	15432208	0.35	CuFe2P	15327913	12198198		
		15432210	0.5-0.75		15327918			
		15432212	1.0-1.5		15339412			
		10763389	0.35		15327860			
2.8	FEMALE TERMINAL MCP 2.8	10763390	0.5-1.0	CuNi1S1	15327860	15337197		
		10763391	1.5-2.5		15324973			
		15446673	0.35		15327860			
		15446674	0.5-1.0		15327860(0.5-0.8MMCT) 15324976(1.0MMCT)			
4.8	FEMALE TERMINAL CTS 2.8	15446675	1.5-2.5	CuNi1S1	15324973/15339838	35232480		
		10763398	0.35-0.5		15363779			
		10763399	0.75-1.0		15363779			
		10763400	1.5-2.5		15363604			
		FEMALE TERMINAL MCP 4.8	10763401	2.5-4.0	CuFe2P		15327864	15327864
			13976114	0.35			15363779	
			13976115	0.5-1.0			15363779	
			13976116	1.5-2.5			15363604	
			2.5-4.0		15327864			

3. THIS PART ACCEPTS THE FOLLOWING COMPONENTS OR EQUIVALENT:
SEE CHART

4. FOR APPLICATION DATA SEE THE INDIVIDUAL APPLICATION DRAWINGS.

②

PROCESS SENSITIVE DIMENSION

REFERENCE

②

THIRD ANGLE PROJECTION

DO NOT SCALE

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②

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THIS DOCUMENT IS IN ACCORDANCE WITH AND VIA DIM LINES

ALL DIMENSIONS ARE IN MILLIMETERS

②

ITEM

ASM PART NO

REV

N/P

STATUS

TYPE

CODE

CONN BODY

FEMALE MODULE 38W

LOCKING PLATE

LEVER

CONN SEAL

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LEVER

CONN SEAL

REMARK

②

PROCESS SENSITIVE DIMENSION

REFERENCE

②

THIRD ANGLE PROJECTION

DO NOT SCALE

USE MATH DATA

②

UNLESS OTHERWISE SPECIFIED

THIS DOCUMENT IS IN ACCORDANCE WITH AND VIA DIM LINES

ALL DIMENSIONS ARE IN MILLIMETERS

②

ITEM

ASM PART NO

REV

N/P

STATUS

TYPE

CODE

CONN BODY

FEMALE MODULE 38W

LOCKING PLATE

LEVER

CONN SEAL

REMARK

②

PROCESS SENSITIVE DIMENSION

REFERENCE

②

THIRD ANGLE PROJECTION

DO NOT SCALE

USE MATH DATA

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