

TYPE 202
SAME AS TYPE 201
EXCEPT AS SHOWN

TYPE 203
SAME AS TYPE 201
EXCEPT AS SHOWN

TYPE 204
SAME AS TYPE 203
EXCEPT AS SHOWN

TYPE 205
SAME AS TYPE 201
EXCEPT AS SHOWN

TYPE 206
SAME AS TYPE 20
EXCEPT AS SHOWN

SECTION D-D
DELIVERY CONDITION TO
VEHICLE PLANT
ISL FINAL POSITION AFTER TERMINALS

A technical line drawing of a camera body from a front-on perspective, showing the internal shutter mechanism. The drawing is symmetrical and detailed, illustrating the complex arrangement of the shutter curtains and the central shutter release. Three specific shutter curtains are labeled with numbers: '1' on the left, '2' in the center, and '3' on the right. The drawing shows the intricate mechanical components that make up the camera's internal shutter system.

COV CONN - SEE CHART

TYPE 201

SECTION C-C
DELIVERY CONDITION TO
WIRE ASSEMBLY PLANT
ISL PRE-STAGED POSITION BEFORE TERMINALS

SEAL CONN - SEE CHART

LOCK CPA - SEE CHART

COIN F - SEE CHART

LOCK SECONDARY 1SL - SEE CHART

COIN 1SL - SEE CHART

13

(6.77)

14.4

17.1

15

(15.12)

SECTION B-B

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. THIS PRODUCT IS NOT CATEGORIZED AS AN APPEARANCE ITEM. MINOR IMPERFECTIONS INCLUDING, BUT NOT LIMITED TO, FLOW MARKS, COLOR BURN, DISC, GATE VESTIGE, AND FLOW MARKS, DO NOT AFFECT THE FIT, FORM, OR FUNCTION OF THE PART ARE PERMISSIBLE PER EAP-4-3.CS.01.EN.

3. FOR APPLICATION DATA SEE THE INDIVIDUAL APPLICATION DRAWINGS.

4. CONNECTOR POLARIZATION FEATURES DEFINED BY USCAR.
CONNECTOR POLARIZATION EFFECTIVENESS TO ANOTHER INDEX;
CONNECTORS WITHSTAND 120N MINIMUM FORCE WITH NO ELECTRICAL CONTACT.

5. ALTERNATE CONSTRUCTION ONLY FOR PARTS WITH COV CONN FROM LOW-VOLUME TOOLING IDENTIFIED BY TOOL CAVITY ID "1A"

35513602	01	-	201	B	35517797	35396126	35398759	35194987	35181825
35517602	01	-	202	A	35517797	35396126	35398759	35194987	35181825
35242152	03	-	206	F	35202024	35396126	35398763	35194987	35181825
35242152	03	-	201	A	35202024	35396126	35398762	35194987	35181825
35242155	03	-	204	D	35202024	35396126	35398761	35194987	35181825
35242154	03	-	203	C	35202024	35396126	35398760	35194987	35181825
35242156	03	-	202	B	35202024	35396126	35398759	35194987	35181825
35242152	03	AA	201	A	35202024	35396126	35398758	35194987	35181825
PART NO	REV	N/P	TYPE	USCAR INDEX KEY	COV CONN	CONN F	LOCK SECONDARY ISL	SEAL CONN	LOCK CPA
5	1			4	1	13	12		

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	15
	LAST NO. USED	15

3					2				
DWO STATUS		ZONE		REVISION HISTORY			AUTH	OP	APPROV
DATE	STS	REV	CHG						
10E18R	R	01	- -	ALL PARTS - RELEASED PART DRAWING			440642	AGC	ZMW
28E18R	R	02	- -	ALL PARTS - UPDATED PM ATTIBUTES			441145	AGC	ZMW
21A19R	R	03	- -	ALL PARTS - ADDED DIM A15 AND UPDATED COW CONN & LOCK PINS TO LATEST REV: 35242156 - UPDATED L5D TO LATEST REV: 35242157 - UPDATED L5D TO LATEST REV:			444292	DAVE	YMW
02OC20	R	04	- -	ALL PARTS - ADDED USCAR INDEX KEY COLUMN ON CHART AND CONNECTOR POLARIZATION NOTE			552619	AHF	AHY
29AP21	R	05	- -	ALL PARTS - CONN F 35396126 WAS 35183824, ALTERNATE CONSTRUCTION NOTE: 35242152 - LOCK SEC L5D WAS 35194893; 35242153 - LOCK SEC L5D WAS 35197431; 35242154 - LOCK SEC L5D WAS 35197444; 35242155 - LOCK SEC L5D WAS 35197452; 35242156 - LOCK SEC L5D WAS 35197466; 35242157 - LOCK SEC L5D WAS 35197467			554143	DLG	GLG
16JN21	R	06	- -	35517800 & 35530268 - RELEASED			554426	DLG	GLG
28FE22	R	07	- -	35242152 - PARTS CONN. PART AVAILABILITY EPA# 1016 - AVAILABLE			556694	ESG	JAM

<div>14</div> PROCESS SENSITIVE DIMENSION								
DIMENSIONS ENCLOSED IN { } INDICATE REFERENCE DIMENSIONS AND NO TOLERANCE LIMITS ARE ESTABLISHED.								
DIMENSIONAL RANGE (MM)							CHART E-1	
FROM	> 0	> 10	> 30	> 70	> 100	> 200	> 500	E-1
TO	20	70	100	150	200	250	300	400
TOLERANCE UNLESS OTHERWISE SPECIFIED								
	{0,15}	{0,2}	{0,3}	{0,4}	{0,5}	{0,6}, {0,8}	{1}	{1,2}
ANGULAR TOLERANCE ±2°								

[illegible]

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Aptiv:](#)

[35242152](#)