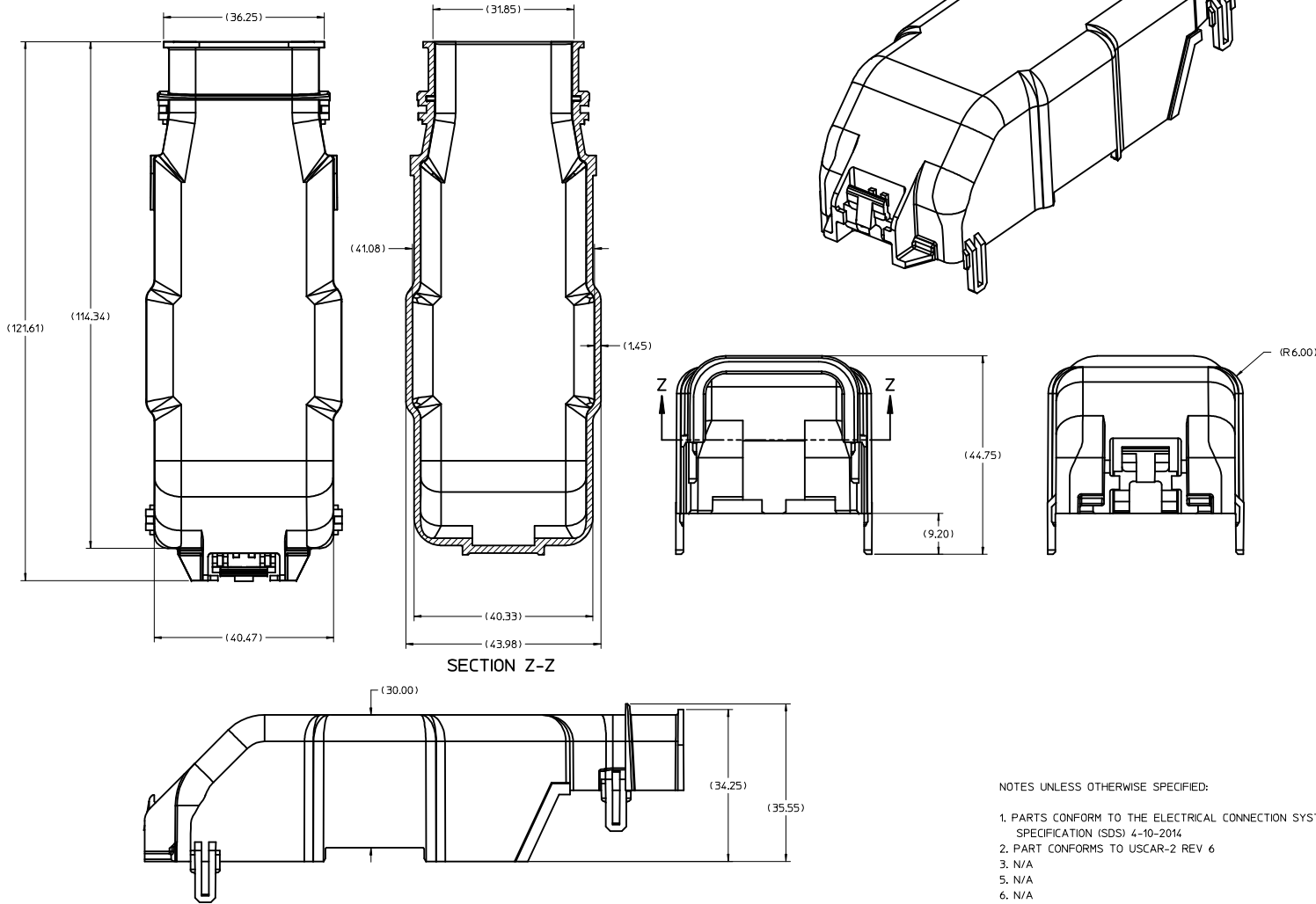


FORD COMPONENT PART NUMBER	MOLEX COMPONENT PART NUMBER	DESCRIPTION	COLOR	RECYCLING CODE	WEIGHT (kg)	MAX TEMP (°C)	VIBRATION CLASS	MATING FORD COMPONENT PART NUMBER	MATING MOLEX COMPONENT PART NUMBER
HUST-14N003-CA	160044-0600	B479 PDB WIRE DRESS COVER	BLACK	PA66 GF35%	0.024	125	V1	HUST-14489-DA	160044-0100
								HUST-14489-EA	160044-0101
								TBD	160044-0102
								TBD	160044-0103

LTRS.		REVISIONS		
ORIGINATOR	CHECKER	ENGR APP	MATL APP	
RELEASED HUST-14N003-CA				
AELE-E-11776560-823		2014/06/25		
MYOUNG	RBAUMAN	MSALANTA		
B FORMATTED DRAWING TO COMPLY WITH FORD DRAFTING GUIDELINES				
AELE-E-11776560-881		2014/08/25		
MYOUNG	RBAUMAN	MSALANTA		



NOTES UNLESS OTHERWISE SPECIFIED:

- PARTS CONFORM TO THE ELECTRICAL CONNECTION SYSTEM DESIGN SPECIFICATION (SDS) 4-10-2014.
- PART CONFORMS TO USCAR-2 REV 6
- N/A
- N/A
- N/A
- N/A
- PARTS MEET MATERIAL CONTROL FOR BLACK AND GRAY COMPONENTS (WSS-M99P23-C1&C2)

REFERENCE		---	
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		3RD ANGLE PROJ DIMENSIONS IN MILLIMETERS	
CAD TYPE	CAD LOC.	CAD FILE	IS MASTER
OPER. NO.	UNIT	DRAWING	HUST-14N003-CA
DESIGN	DETAIL	TITLE	CVR WIR CONN
BSCROLL	---		SHT 1 OF 1
CHECKED	SAFETY		
RBAUMAN			
SCALE	DATE	DIVISION	
21	2014/06/25	PLANT	

DRW SIZE A/D