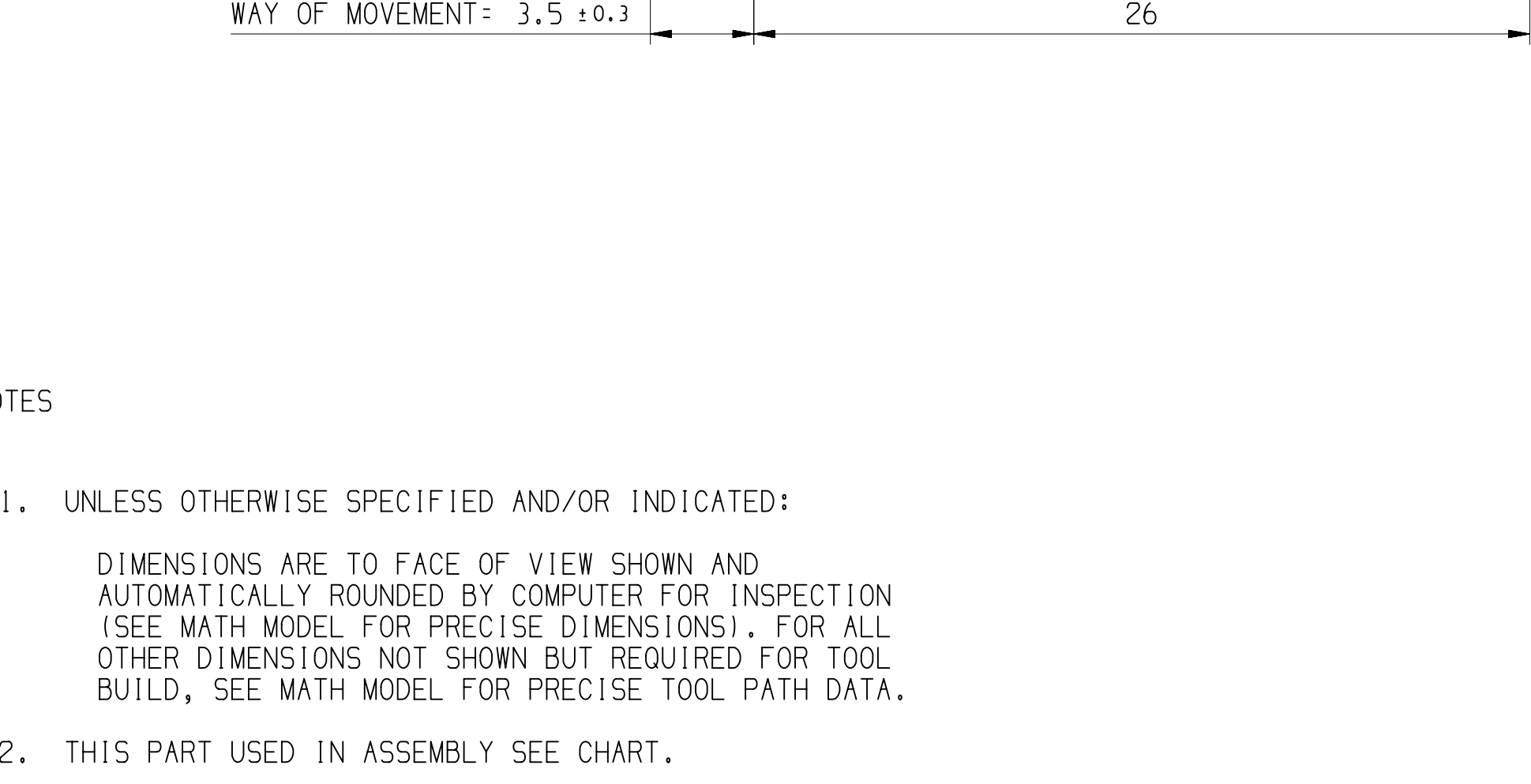
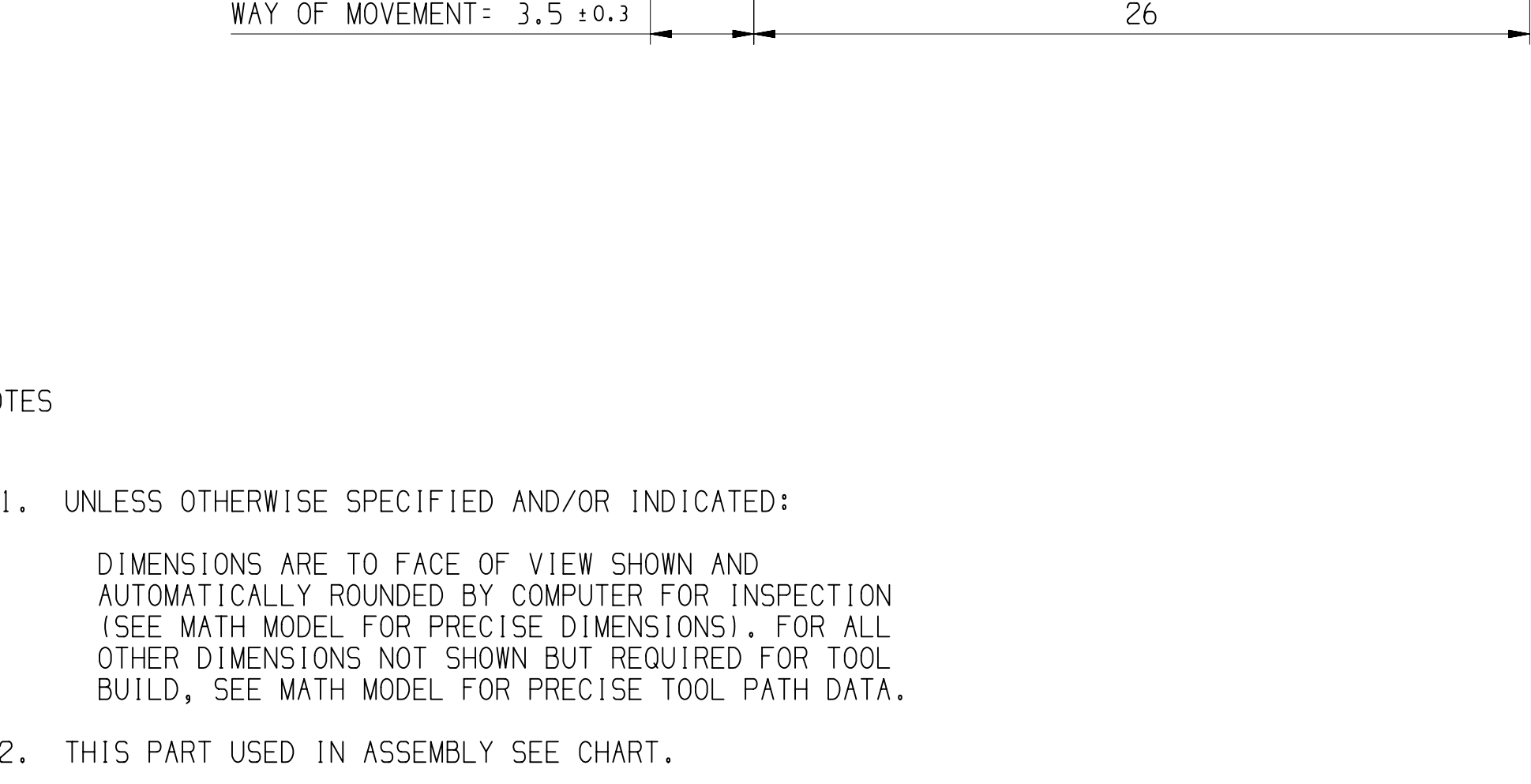
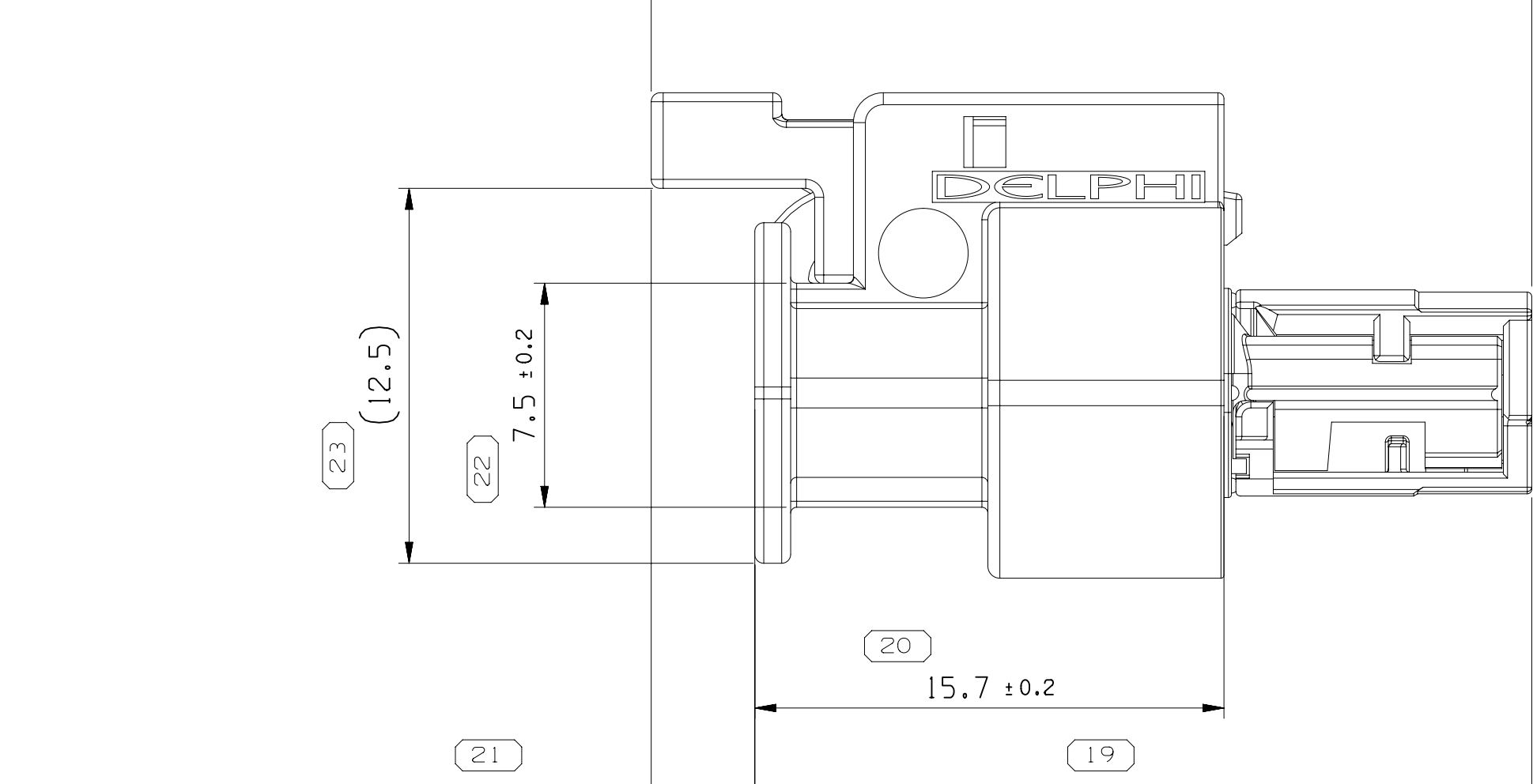
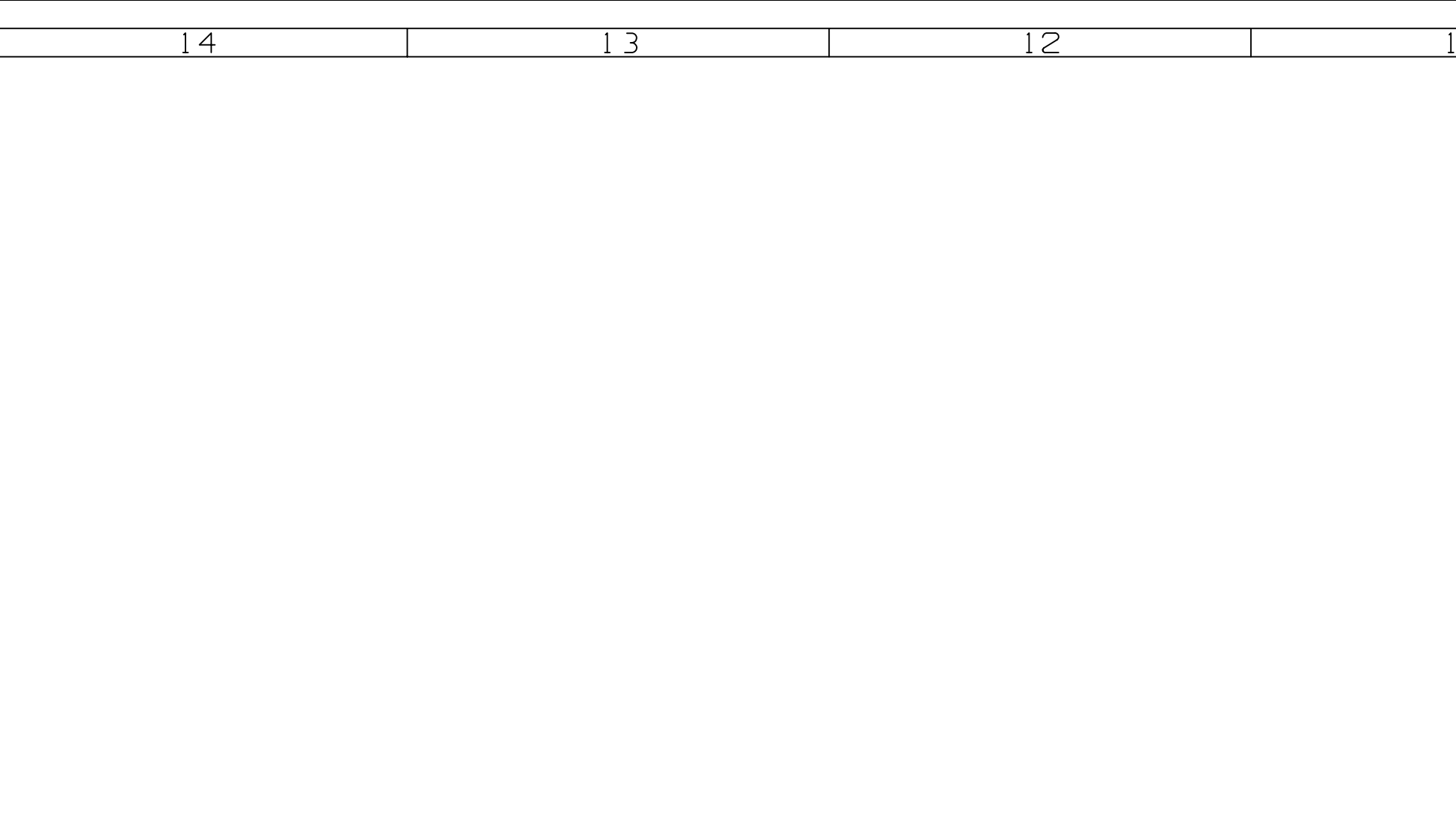




TITLE	DPN	WIRE SIZE	PLATING	CABLE SEAL	DF
FEMALE TERMINAL CTS-1.2	13959120	0.22 - 0.35mm2	SN	15327913	
	13959141	0.5 - 0.75 mm2	SN	15327918	
	13948568	1 mm2	SN	15339412	
	13959118	0.22 - 0.35mm2	AG	15327913	
	13959121	0.5 - 0.75 mm2	AG	15327918	
	13959139	0.22 - 0.35mm2	AU	15327912	
	13959119	0.22 - 0.35mm2	AU	15327913	
	13959145	0.5 - 0.75 mm2	AU	15327918	

[illegible][illegible]

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	25	NO MISSING SYMBOL NUMBER
LAST NO. USED	25	

DATE	STG	REV	BY	CHK			1	2
21SEP17	R	01	-	-	RELEASED CUSTOMER DRAWING		437600	JYC HZ MD2
13APR18	R	02	-	-	DIM #24 WAS 26.2		439358	JYC HZ MD2
16DEC19	R	02	AA	-	ADD ASM PART 3512637B 35425010		442724	JYC HZ SBH
15SEP21	R	02	AB	-	CLARIFY MATERIAL SPECIFICATION FROM POLYESTER TO POLYAMIDE COMPOUND		447143	LW K2 HSB

(1) LINE FROM THROUGHT FOR MOUNTING OR DRILLING. (2) PARTS FOR WHICH THIS DRAWING IS REQUIRED. PART NUMBER THAT DO NOT HAVE A LINE PRESENT, INDICATE THAT PHYSICAL PARTS ARE AVAILABLE FOR DRILLING. PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS.		CONNECTION SYSTEM Address, Office COMPANY (S) LOCAL COMPANY OR INDICATE ITS AFFILIATES, ALL RIGHTS RESERVED. THIS DRAWING IS THE PROPERTY OF THE USER. INFORMATION AND DRAWING DETAILS ARE NOT TO BE REPRODUCED OR REPRODUCED WITHOUT PERMISSION OF THE USER. THIS DRAWING IS THE PROPERTY OF THE USER. INFORMATION AND DRAWING DETAILS ARE NOT TO BE REPRODUCED OR REPRODUCED WITHOUT PERMISSION OF THE USER.	
DRW TYPE	PART DRAWING	DATE	DATE
VOLUME (TOP)	DISTR CODE	DR	
UNLESS OTHERWISE SPECIFIED THIS DOCUMENT IS IN ACCORDANCE WITH ANSI Y14.3M-1994 (PREFERRED) AND Y14.5M-1994 (DIMENSIONS). (1) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (2) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (3) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (4) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (5) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (6) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (7) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (8) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (9) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (10) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (11) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (12) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (13) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (14) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (15) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (16) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (17) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (18) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (19) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (20) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (21) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (22) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (23) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (24) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (25) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (26) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (27) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (28) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (29) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (30) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (31) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (32) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (33) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (34) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (35) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (36) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (37) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (38) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (39) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (40) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (41) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (42) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (43) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (44) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (45) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (46) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (47) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (48) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS. (49) PARTS MAY BE USED TO PROVIDE AVERAGE QUALITY OF PARTS.		DR JIAYUN, CHEN 100C17 KEVIN, ZHOU 200C17 WEIDONG, ZHANG 700C17	
ALL DIMENSIONS ARE IN MILLIMETERS		SUBSTANCES OF CONCERN AND RECYCLED CONTENT FEEDBACK (REQUIRED)	
REFERENCE		MATERIAL	
FIRST ANGLE PROJECTION		SEE CHART	
DO NOT SCALE		DRAWING NAME	
USE MATH		TAXI CONN CTS	
NX		DRAWING NUMBER	
35126451		SIZE SCALE FRAMING SHEET NO STD REV N/A	

[illegible]

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