12       11       10         PART NUMBER       ENG. NUMBER (SEE NOTE I)       MATERIAL (SEE NOTE I)         39-01-3028       5557-02R1-210       94V-0         39-01-3048       5557-02R1       94V-2         39-01-3042       5557-02R1       94V-2         39-01-6026       5557-02R1-BL       94V-2, BLACK         NO       E.D.P.       5557-04R1-BL       94V-2, BLACK         NO       E.D.P.       5557-04R1-BL       94V-2, BLACK         RECEPTACLE       (WITH SIDE PULL TABS)       MATERIAL OPTION: (SEE NOTE I)       Image: CEE NOTE I)	9 8 7	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
D <u>5557-04R-**</u> (WITHOUT SIDE PULL TABS) (SHOWN FOR REFERENCE ONLY)	(11.60) (11	$\underbrace{5557-02R I-**}_{(WITHOUT SIDE PULL TABS)}_{(SHOWN FOR REFERENCE ONLY)}$
C       NOTES:         I.) MATERIAL:       "BLANK" = NYLON 6/6, U.L. 94V-2. COLOR: NATURAL         "210" = NYLON 6/6, U.L. 94V-0. COLOR: NATURAL         "BL" = NYLON 6/6, U.L. 94V-2. COLOR: NATURAL         "BL" = NYLON 6/6, U.L. 94V-2. COLOR: BLACK.         2.) FINISH: NOT APPLICABLE         3.) PRODUCT SPECIFICATION: PS-5556-001.         4.) PARTS TO BE PACKAGED PER PK-5557-002         5.) PART MATES WITH MOLEX PLUG #5559.         6.) PART IS FOR USE WITH MOLEX FEMALE TERMIN         7.) PART IS NOT DESIGNED FOR CURRENT SHARING.         8.) CONNECTORS ARE NOT TO BE MATED OR UNMATED WHILE         9.) WIRES ARE TO BE DRESSED IN SUCH A MANNER TO ALLOW TO FLOAT FREELY IN THE POCKET.         10.) PART CONFORMS TO CLASS "B" REQUIREMENTS OF COSME PS-45499-002         DOCUMENT STATUS       P1         RELEASE DATE       2018/02/22       21:31:12	NAL #5556. CIRCUITS ARE LIVE. THE TERMINALS	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $

DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS

5

4

3

2

1

I.) MATERIAL: "BLANK" = NYLON 6/6, U.L. 94V-2. COLOR: NATURAL. "210" = NYLON 6/6, U.L. 94V-0. COLOR: NATURAL. "BL" = NYLON 6/6, U.L. 94V-2. COLOR: BLACK.
2.) FINISH: NOT APPLICABLE
3.) PRODUCT SPECIFICATION: PS-5556-001.
4.) PARTS TO BE PACKAGED PER PK-5557-002
5.) PART MATES WITH MOLEX PLUG #5559.
6.) PART IS FOR USE WITH MOLEX FEMALE TERMINAL #5556.
7.) PART IS NOT DESIGNED FOR CURRENT SHARING.
8.) CONNECTORS ARE NOT TO BE MATED OR UNMATED WHILE CIRCUITS ARE LIVE.

DOCUMENT STATUS	P1	RELEASE DATE	2018/02/22	21:31:1		THIS	DRAWING REPLACES DRAV	VING SD-5557-**R1-*	<u>v</u> =	0
FORMAT: Eng-lega-master-tb-prod-C REVISION: D DATE: -012/10/08		11	10		9	8	7	6		