

APPLICATION SPECIFICATION

STANDARD .062"+ SINGLE ROW AND DUAL ROW WIRE TO WIRE CONNECTOR SYSTEM

1.0 SCOPE

This specification covers the application of the Standard .062" wire to wire connector system.

TABLE OF CONTENTS

SECTION 1: PRODUCT INTRODUCTION

SECTION 2: PRODUCT SUMMARY ASSEMBLY INSTRUCTIONS

SECTION 3: MALE AND FEMALE TERMINAL INSERTION TO HOUSINGS.

SECTION 4: STANDARD .062"+ CONNECTOR ASSEMBLY

SECTION 5: PLUG PANEL MOUNTING INSTRUCTIONS

SECTION 6: PANEL MOUNT PLUG REMOVAL.

SECTION 7: CONNECTOR UN-MATING INSTRUCTIONS

SECTION 8: GENERAL APPLICATION NOTES

SECTION 1:

PRODUCT INTRODUCTION

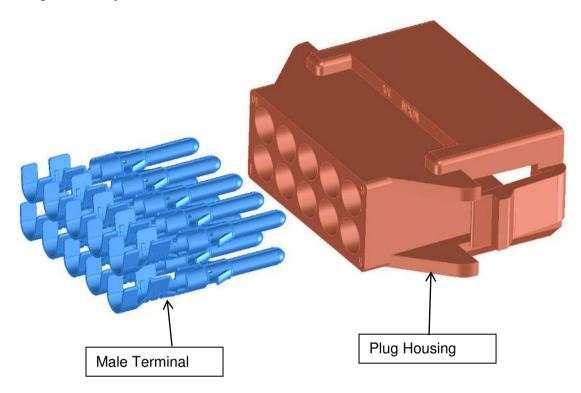
Product Description	Series number
Plug housings single row	150176
Plug housing Dual row	150177
Receptacle housings single row	150178
Receptacle housings Dual row	150179
Male Terminal	150180
Female terminal	150181

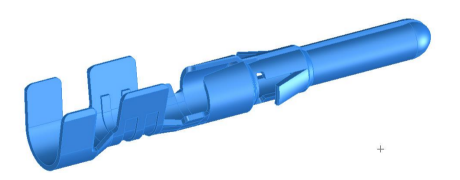
REVISION:	ECR/ECN INFORMATION:	TITLE: APPLICA	TION SPECIFICAT	TION	SHEET No.
A2	EC No: 647195	STANDAR	D .062"+ CONNE	CTOR	1 of 9
HZ	DATE: 10/16/2020		SYSTEM		1019
DOCUMEN	T NUMBER:	CREATED / REVISED BY: CHECKED BY: APPRO		OVED BY:	
15017	760001-AS	SMAHAJANSHET NCSR NC		CSR	
TEMPLATE FILENAME: APPLICATION_SPEC[SIZE_A4](V.2).DOC					

SECTION 2:

PRODUCT SUMMARY.

1. Plug Assembly details.

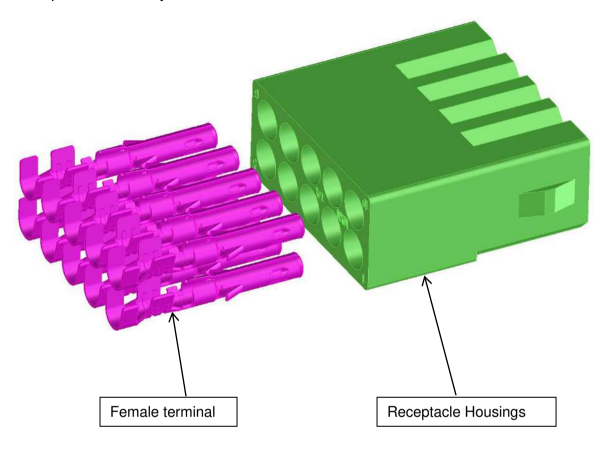




Enlarged view of Male terminal for plug housing.

REVISION:	ECR/ECN INFORMATION: EC No: 647195 DATE: 10/16/2020	— AFFLICA	TION SPECIFICAT D .062"+ CONNEC SYSTEM		SHEET No. 2 of 9
DOCUMEN	T NUMBER:	CREATED / REVISED BY: CHECKED BY: APPRO		OVED BY:	
1501760001-AS		SMAHAJANSHET	NCSR	N	CSR

2. Receptacle Assembly details





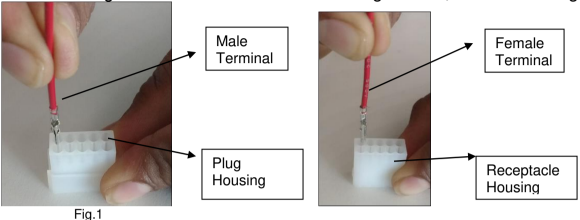
Female terminal for Receptacle housings

REVISION:	ECR/ECN INFORMATION:	TITLE: APPLICA	TION SPECIFICAT	ΓΙΟΝ	SHEET No.
A2	EC No: 647195	STANDAR	D .062"+ CONNEC	CTOR	3 of 9
AZ	DATE: 10/16/2020		SYSTEM		3019
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPR	OVED BY:
1501760001-AS		SMAHAJANSHET	NCSR	N	CSR

SECTION 3:

Terminal Insertion to Plug and Receptacle housings.

1. Hold the Plug in left hand and Terminal in Right hand, as shown in fig.1.



2. Hold the terminal vertical and Insert or push it gently in to the housig as shown in fig.2

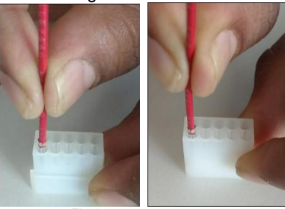


Fig.2

3. To ensure the terminal seating in housing Pull terminal back gently in the housing as shown in Fig.3.







REVISION:	ECR/ECN INFORMATION:	TITLE: APPLICA	TION SPECIFICAT	TION	SHEET No.
Λ Ω	EC No: 647195	STANDAR	D .062"+ CONNE	CTOR	4 -4 0
A2	DATE: 10/16/2020		SYSTEM		4 of 9
DOOL IN AEN	TAUMED	ODEATED (DENIORED DV)		0) (ED D) (

DOCUMENT NUMBER: CREATED / REVISED BY: **CHECKED BY:** <u>APPROVED BY:</u> 1501760001-AS **SMAHAJANSHET NCSR**

4. Insert terminals on all rows and complete the insertion for all circuits as shown in fig 4.





Fig.4

5. Reverse the assembled housing and carry out the visual inspection for Terminal position and seating as shown in Fig. 5.



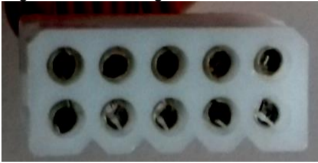


Fig.5

REVISION:	ECR/ECN INFORMATION:		TION SPECIFICAT	TION	SHEET No.
A2	EC No: 647195	STANDAR	D .062"+ CONNEC	CTOR	5 of 9
AZ	DATE: 10/16/2020		3 01 3		
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPRO	OVED BY:
1501760001-AS		SMAHAJANSHET	NCSR	N	CSR
TEMPLATE FILENAME: APPLICATION, SPECISIZE, 44(V, 2), DOC					

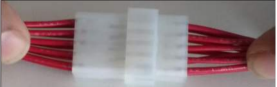
Section 4: Standard .062"+ Connector Assembly

1. Hold the plug connector assembly and receptacle connector assembly as shown in below figures. Align connector polarity features in a same Axis and begin mating process along the same axis.









2. Press the receptacle housing in to the Plug housing until locks as shown in fig.11 and 12.

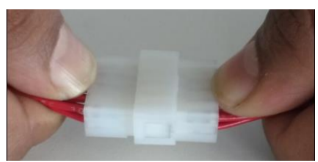




Fig.11 Fig.12

REVISION:	ECR/ECN INFORMATION:	TITLE: APPLICA	TION SPECIFICAT	ΓΙΟΝ	SHEET No.
ΛΩ	EC No: 647195	STANDAR	D .062"+ CONNEC	CTOR	6 -4 0
A2	DATE: 10/16/2020		SYSTEM		6 of 9
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPRO	OVED BY:
1501760001-AS		SMAHAJANSHET	NCSR	N	CSR

molex

APPLICATION SPECIFICATION

Section 5: Plug Panel Mounting Instructions

- 1. Make the panel cut out as per the sales drawing.
- 2. Hold the Plug assy and assemble in to the Panel, Refer the below fig.14 and Fig.14a

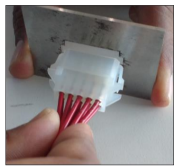






Fig14a

3. Make sure plug assembly is latched with panel refer the below fig.15 and Fig.15a and assemble the Receptacle housing.

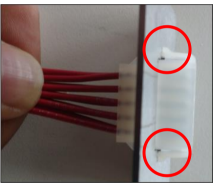


Fig-15

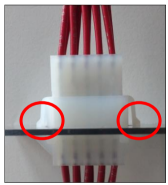


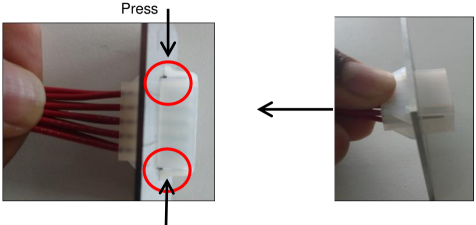
Fig15a

REVISION:	ECR/ECN INFORMATION:	TITLE: APPLICA	TION SPECIFICAT	TION	SHEET No.
A2	EC No: 647195	STANDAR	D .062"+ CONNE	CTOR	7 of 9
AZ	DATE: 10/16/2020		SYSTEM		7 01 9
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPRO	OVED BY:
1501760001-AS		SMAHAJANSHET	NCSR	N	CSR

Section 6:

Panel mount Plug removal.

1. Press the both side latch and hold plug and gently pull it from the Panel refer the below figure.



Section 7:

Connector un-mating instructions

1. Hold the Plug and receptacle assembly to disengage and pull the assembly as Shown in Fig.16 and Fig.16a.

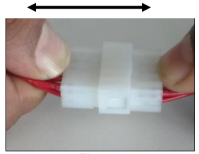




Fig.16

Fig.16a

A2	ECR/ECN INFORMATION: EC No: 647195 DATE: 10/16/2020	— APPLICA	TION SPECIFICATD .062"+ CONNEC SYSTEM		SHEET No. 8 of 9
DOCUMEN	T NUMBER:	CREATED / REVISED BY: CHECKED BY: APPRO		OVED BY:	
15017	760001-AS	AS SMAHAJANSHET NCSR NCSF		CSR	
TEMPLATE FILENAME: APPLICATION_SPECISIZE_A4I(V.2).DOC					



General application notes

Appearance:

Parts conform to class "B" requirements of cosmetic specification PS-45499-002

A2	EC No: 647195 DATE: 10/16/2020	— AFFLICA	TION SPECIFICAT D .062"+ CONNEC SYSTEM		9 of 9
DOCUMEN	T NUMBER:	CREATED / REVISED BY: CHECKED BY: APPR		APPRO	OVED BY:
1501760001-AS		SMAHAJANSHET	NCSR	N	CSR
TEMPLATE ELLENAME, APPLICATION, EDECKSIZE, ANIVA 2) DOC					