

PACKAGING SPECIFICATION

PACKAGING SPECIFICATION FOR

DIN VALVE SERIES

<u>C81</u>

1.0 SCOPE	2
2.0 PURPOSE	2
3.0 GENERAL PACKAGING INFORMATION	2
4.0 PACKAGING OF DIN VALVE OPTIONS	3
4.1 OPTION 1 - SINGLE PACKAGED: UN-MOUNTED:	3
4.2 OPTION 2 - BULK PACKAGED: UN-MOUNTED:	4
5.0 CARTON DIMENSIONS	6
6.0 LABELLING	7
7.0 SHIPPING PALLETS	8

THIS DOCUMENT	HIS DOCUMENT CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION									
REVISION DESCRIPTION	OBSOLETD PA PCN#511691.	RT NUMB	ER AS PER	PACKAGING SPECIFICATION DIN SERIES C81						
CHANGE NO.	737858									
REVISED BY	SANTHN	DATE	2023/02/13	DOC TYPE		DOC TYPE DESCRIPTION	DOC PART	SERIES		
REV APPR BY	GGA	DATE	2023/02/24	PS	PR	ODUCT SPECIFICATION WORD	001	121023		
	INITIAL REL	EASE		CUSTON	1ER	DOCUMENT NUMBER	REVISION	SHEET		
INITIAL DRWN	SWARD_WEU	DATE	2009/11/04	GENERAL MARKET		PK-121023-C81	H1	1 OF 10		
INITIAL APPR	EFOLAN	DATE	2010/02/08	OLINEIXAL IM		FR-121023-001	•••			

PACKAGING SPECIFICATION

1.0 SCOPE

This specification specifies the general requirements to describe the packaging procedure for the DIN Valve series, C81 Series.

2.0 PURPOSE

The purpose of this specification is to assure that all DIN Valve options shipped from Molex arrive damage free and in a manner which allows ease of handling, storage and distribution.

3.0 GENERAL PACKAGING INFORMATION

The recommended carton closure is tape.

The carton weight should not exceed 15kg.

Excess volume in the carton should be filled with suitable carton filler material.

The pallet weight should not exceed 450kg.

The pallet height should not exceed 1.1m.

	This boostive in contrains in chination that is then the new models electronic technologies, lee and should not be used without with tent environments									
REVISION DESCRIPTION	OBSOLETD PA PCN#511691.	RT NUMBI	ER AS PER	PACKAGING SPECIFICATION DIN SERIES C81						
CHANGE NO.	737858									
REVISED BY	SANTHN	DATE	2023/02/13	DOC TYPE DOC TYPE DESCRIPTION		DOC PART	SERIES			
REV APPR BY	GGA	DATE	2023/02/24	PS	PF	RODUCT SPECIFICATION WORD	001	121023		
	INITIAL RELI	EASE		CUSTON	1ER	DOCUMENT NUMBER	REVISION	SHEET		
INITIAL DRWN	SWARD_WEU	DATE	2009/11/04	GENERAL MARKET		PK-121023-C81	H1	2 OF 10		
INITIAL APPR	EFOLAN	DATE	2010/02/08			FN-121023-001		2 01-10		

4.0 PACKAGING OF DIN VALVE OPTIONS

4.1 OPTION 1 - SINGLE PACKAGED: MOUNTED:

The single pack mounted connector consists of an Insert Assembly and a Cover Assembly mounted together with a screw and gasket where applicable, all placed in a bag (P/N 1211160571).

100 bags of mounted connector assemblies are placed in a carton for shipping unless otherwise stated; reference Table 1 below for carton part numbers.



Figure 1 - Example of a Single Packaged Mounted Connector

Table.1 Single packaged mounted final part number kits.

PART No.	mPm PART No.	SPQ	BOX
1210240371	C81309N221840	100	1211160002
1210230690	C81211N2114	100	1211160002
1210240348	C81211G21B7	500	1211160004

THIS DOCUMENT	THIS DOCUMENT CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION										
REVISION DESCRIPTION	OBSOLETD PA PCN#511691.	RT NUMBI	ER AS PER	PACKAGING SPECIFICATION DIN SERIES C81							
CHANGE NO.	737858					DIN GENIEG G					
REVISED BY	SANTHN	DATE	2023/02/13	DOC TYPE		DOC TYPE DESCRIPTION	DOC PART	SERIES			
REV APPR BY	GGA	DATE	2023/02/24	PS	PR	RODUCT SPECIFICATION WORD	001	121023			
	INITIAL REL	EASE		CUSTON	1ER	DOCUMENT NUMBER	REVISION	SHEET			
INITIAL DRWN	SWARD_WEU	DATE	2009/11/04	GENERAL MARKET		PK-121023-C81	H1	3 OF 10			
INITIAL APPR	EFOLAN	DATE	2010/02/08	OLINERAL M		FN-121023-C01	111	50110			

PACKAGING SPECIFICATION

4.2 OPTION 2 - BULK PACKAGED: MOUNTED:

molex

The bulk pack mounted connector kit consists of 100 Insert Assemblies and Cover Assemblies mounted together and placed in a carton for shipping; reference Table 2 below for carton part numbers.

Where applicable (refer to the Bill of Material), a bag of screws and a bag of gaskets are included.

Components must not be mixed in bags.

This constitutes a kit of 100 mounted connectors.



Figure 2 - Example of bulk pack mounted connectors

THIS DOCUMENT CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION										
REVISION DESCRIPTION	OBSOLETD PA PCN#511691.	OLETD PART NUMBER AS PER #511691.			PACKAGING SPECIFICATION DIN SERIES C81					
CHANGE NO.	737858									
REVISED BY	SANTHN	DATE	2023/02/13	DOC TYPE DOC TYPE DESCRIPTION		DOC PART	SERIES			
REV APPR BY	GGA	DATE	2023/02/24	PS	PF	RODUCT SPECIFICATION WORD	001	121023		
	INITIAL REL	EASE		CUSTON	1ER	DOCUMENT NUMBER	REVISION	SHEET		
INITIAL DRWN	SWARD_WEU	DATE	2009/11/04			PK-121023-C81	H1	4 OF 10		
INITIAL APPR	EFOLAN	DATE	2010/02/08	GENERAL MARKET		PK-121023-001		4 OF 10		

Table.2 Mounted, bulk packed final part number kits.

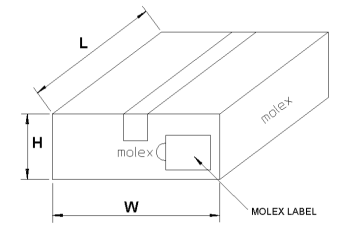
mPm PART No.	PART No.	SPQ	BOX
C81211G21	1210230618	100	1211160002
C81211N21	1210230620	100	1211160002
C81311N21	1210230633	100	1211160002
C81309N2R	1210230808	100	1211160002
C81309N21	1210230629	100	1211160002
C81309G21	1210230627	100	1211160002
C81311N210077	1210240631	100	1211160002
C81311N24	1210230635	100	1211160002
C813M0N21	1210230694	100	1211160002
C81209N21	1210230612	100	1211160002
C81209N62	1210230616	100	1211160002
C813M6N21	1210230707	100	1211160002
C81312N23	1210230781	100	1211160002
C81312N22	1210230819	100	1211160002
C81311N62	1210230637	100	1211160002
C81311G22	1210230632	100	1211160002
C81311G21	1210230631	100	1211160002
C81309N22	1210230630	100	1211160002
C812M6N21	1210230687	100	1211160002
C81212N21	1210230626	100	1211160002
C81211N62	1210230624	100	1211160002
C81211N24	1210230623	100	1211160002
C81209G21	1210230611	100	1211160002
C81211N23	1210230622	100	1211160002
C81309N24	1210230836	100	1211160002
C81209T21	1210230659	100	1211160002
C81311N22	1210230634	100	1211160002
C81309N2G	1210230860	100	1211160002
C81309W21SA	1210230871	100	1211160002

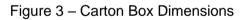
REVISION DESCRIPTION	OBSOLETD PA PCN#511691.	RT NUMBI	ER AS PER	PACKAGING SPECIFICATION DIN SERIES C81							
CHANGE NO.	737858										
REVISED BY	SANTHN	DATE	2023/02/13	DOC TYPE	DOC TYPE DOC TYPE DESCRIPTION		DOC PART	SERIES			
REV APPR BY	GGA	DATE	2023/02/24	PS	PR	ODUCT SPECIFICATION WORD	001	121023			
	INITIAL REL	EASE		CUSTON	/IER	DOCUMENT NUMBER	REVISION	SHEET			
INITIAL DRWN	SWARD_WEU	DATE	2009/11/04	GENERAL MARKET		PK-121023-C81	H1	5 OF 10			
INITIAL APPR	EFOLAN	DATE	2010/02/08			FN-121023-C01	пі	5 OF 10			

5.0 CARTON DIMENSIONS

All dimensions are internal dimensions of box and are in millimeters

Carton Part No.	L	W	Н	
1211160002	300	190	140	
1211160004	780	305	165	



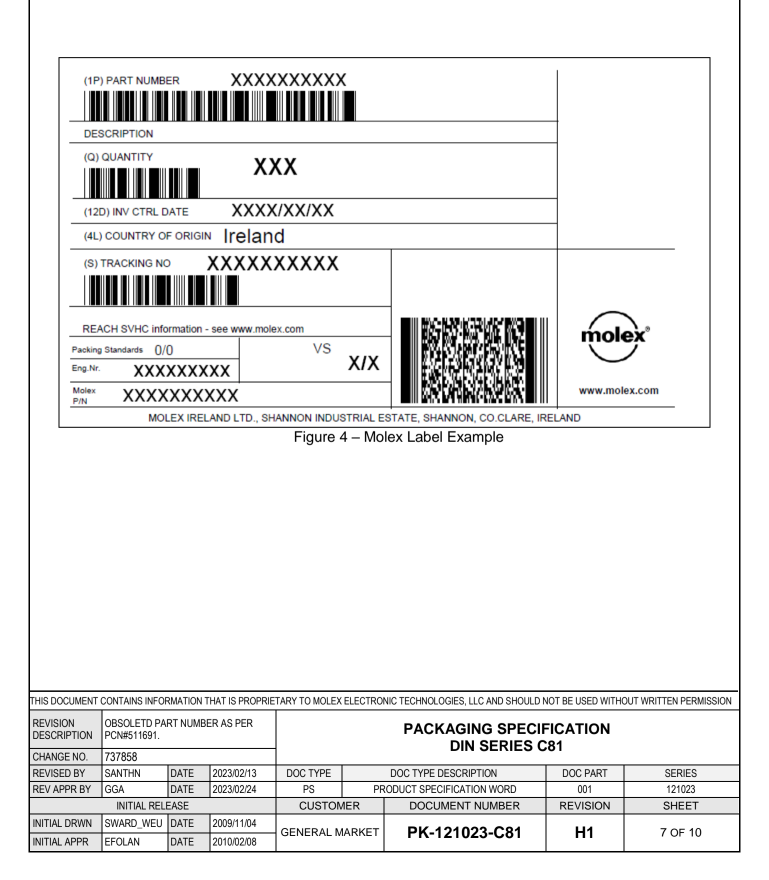


THIS DOCUMENT CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION									
	OBSOLETD PA PCN#511691.	RT NUMB	ER AS PER	PACKAGING SPECIFICATION DIN SERIES C81					
CHANGE NO.	737858								
REVISED BY	SANTHN	DATE	2023/02/13	DOC TYPE DOC TYPE DESCRIPTION		DOC PART	SERIES		
REV APPR BY	GGA	DATE	2023/02/24	PS	PF	RODUCT SPECIFICATION WORD	001	121023	
	INITIAL REL	EASE		CUSTON	CUSTOMER DOCUMENT NUMBER		REVISION	SHEET	
INITIAL DRWN	SWARD_WEU	DATE	2009/11/04	GENERAL MARKET		PK-121023-C81	H1	6 OF 10	
INITIAL APPR	EFOLAN	DATE	2010/02/08	GENERALIN		FK-121023-C01		00000	

PACKAGING SPECIFICATION

6.0 LABELLING

The labels used are standard Molex Ireland labels and measure 124.0 x 70.0 mm. See Figure 4 below for a sample of a label.



7.0 SHIPPING PALLETS

For shipping style X, boxes may be shipped individually or a number may be put into a larger box for shipping.

For shipping style Y, boxes are stacked in a small shipping pallet box.

For shipping style Z, boxes are stacked in a large shipping pallet box (Fig. 6).

For the small and large pallet boxes, if the pallet box is not full then it may be cut down in size.

Boxes shall be stacked vertically (columnar) i.e. not interlocked see Fig. 5.

Shipping Style information is contained in Table 5

Box No.	No. of Boxes						
	less than	less than between between					
1211160002	20	20 < 40	40 < 100				
1211160004	3	3 < 7	7 < 17				
Shipping Style	X Y Z						

Table 5: Shipping Style

THIS DOCUMENT CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION									
REVISION DESCRIPTION	OBSOLETD PA PCN#511691.	RT NUMB	ER AS PER	PACKAGING SPECIFICATION DIN SERIES C81					
CHANGE NO.	737858								
REVISED BY	SANTHN	DATE	2023/02/13	DOC TYPE DOC TYPE DESCRIPTION		DOC PART	SERIES		
REV APPR BY	GGA	DATE	2023/02/24	PS	PR	ODUCT SPECIFICATION WORD	001	121023	
	INITIAL REL	EASE		CUSTON	1ER	DOCUMENT NUMBER	REVISION	SHEET	
INITIAL DRWN	SWARD_WEU	DATE	2009/11/04	GENERAL MARKET		PK-121023-C81	H1	8 OF 10	
INITIAL APPR	EFOLAN	DATE	2010/02/08	GLINERALIM		FN-121023-C01	пі	8 OF 10	

mole	ex		PAC	CKAGIN	G SPECIFICA	TION	
	800					00	1000
			F	Figure 5 – Palle	Stacking Layout		
REVISION DESCRIPTION	OBSOLETD PA PCN#511691.			ETARY TO MOLEX ELECT	RONIC TECHNOLOGIES, LLC AND SHOULD PACKAGING SPEC DIN SERIES	IFICATION	UT WRITTEN PERMISSIO
REVISION DESCRIPTION CHANGE NO.	OBSOLETD PA PCN#511691. 737858	RT NUMB	ER AS PER	-	PACKAGING SPEC DIN SERIES	IFICATION C81	
REVISION DESCRIPTION CHANGE NO. REVISED BY	OBSOLETD PA PCN#511691. 737858 SANTHN		ER AS PER 2023/02/13	DOC TYPE	PACKAGING SPEC DIN SERIES	IFICATION	UT WRITTEN PERMISSIO
REVISION DESCRIPTION CHANGE NO. REVISED BY	OBSOLETD PA PCN#511691. 737858 SANTHN	RT NUMB DATE DATE	ER AS PER	DOC TYPE	PACKAGING SPEC DIN SERIES	IFICATION C81 DOC PART	SERIES
REVISION	OBSOLETD PA PCN#511691. 737858 SANTHN GGA INITIAL RELI	RT NUMB DATE DATE	ER AS PER 2023/02/13	DOC TYPE PS	PACKAGING SPEC DIN SERIES DOC TYPE DESCRIPTION PRODUCT SPECIFICATION WORD DOCUMENT NUMBER	IFICATION C81 DOC PART 001	SERIES 121023

PACKAGING SPECIFICATION



Figure 6 – Boxes contained in a Pallet box

THIS DOCUMENT	CONTAINS INFO	RMATION	THAT IS PROPRIE	TARY TO MOLEX	ELECTRO	NIC TECHNOLOGIES, LLC AND SHOULD I	NOT BE USED WITH	OUT WRITTEN PERMISSION	
REVISION DESCRIPTION	OBSOLETD PA PCN#511691.	RT NUMB	ER AS PER	PACKAGING SPECIFICATION DIN SERIES C81					
CHANGE NO.	737858								
REVISED BY	SANTHN	DATE	2023/02/13	DOC TYPE	DOC TYPE DESCRIPTION		DOC PART	SERIES	
REV APPR BY	GGA	DATE	2023/02/24	PS	PS PRODUCT SPECIFICATION WORD		001	121023	
INITIAL RELEASE				CUSTON	1ER	DOCUMENT NUMBER	REVISION	SHEET	
INITIAL DRWN	SWARD_WEU	DATE	2009/11/04	GENERAL MARKET		PK-121023-C81	H1	10 OF 10	
INITIAL APPR	EFOLAN	DATE	2010/02/08						