

MXMAG GENERAL MARKET TRAY PACKAGING SPECIFICATION

	1.0 SCOPE
ESCRIPTION2	2.0 PRODUCT DES
2	3.0 PURPOSE
- 3	4.0 PROCEDURE
L REQUIREMENTS3	4.1 GENERAL
3 INSTRUCTIONS3	
AY3	4.2.1 TRAY
TES6	
SATION6	
RTON CLOSURE6	
LLET CONFIGURATION FOR TRAY CARTONS7	4.4.2 PALL
NG8	

REVISION:	ECM INFORMATION:	TITLE:	<u>.</u>				SHEET No.	
D	EC No: 626548	MXI	MXMAG TRAY PACKAGING SPECIFICATION					
0	DATE: 2019/11/20						1 of 8	
DOCUMENT NUMBER:		DOC TYPE:	DOC PART:	CREATED / REVISED BY:	CHECKED BY:	<u>APPRO</u>	OVED BY:	
934620001		PS	K	BPMURPHY	DBYRNES	DBY	'RNES	
					TEMPLATE FILENAME: PACKAGI	NG_SPEC[SIZ	E_A4](V.3).DOC	



PACKAGING SPECIFICATION

1.0 SCOPE

The scope of this document is to outline the packaging method for Molex MXMag Connectors that are packaged in trays. See table for relevant part numbers.

2.0 PRODUCT DESCRIPTION

The MXMag magnetic connector offers a simple solution for integrating Ethernet magnetic and the RJ-45 connector interface into one integrated package with guaranteed signal integrity, Fast and Gigabit Ethernet, common mode termination and EMI shielding.

The connector will be packaged in trays, relevant series numbers are outlined in Table 1.

	Series									
93461	93741	93809	94042							
93462	93742	93810								
93463	93743	93855								
93626	93744	93856								
93627	93745	93859								
93628	93746	93860								
93634	93747	93863								
93635	93748	93864								
93636	93749	93867								
93637	93750	93868								
93638	93751	93871								
93639	93752	93872								

Table 1: MXMag Series Numbers for Tray Options

3.0 PURPOSE

The purpose of this specification is to ensure that all MXMag connectors shipped from Molex remain damage free and are shipped in a manner which ensures ease of handling, storage and distribution.

REVISION:	ECM INFORMATION:	TITLE:	•	_			SHEET No.
D	EC No: 626548	MXI	MAG	TRAY PACKAGIN	IG SPECIFICA	TION	2 of 8
0	DATE: 2019/11/20						2010
DOCUMEN	T NUMBER:	DOC TYPE:	DOC PART:	CREATED / REVISED BY:	CHECKED BY:	APPRO	OVED BY:
934620001		PS	K	BPMURPHY	DBYRNES	DBY	RNES

TEMPLATE FILENAME: PACKAGING_SPEC[SIZE_A4](V.3).DOC



PACKAGING SPECIFICATION

4.0 PROCEDURE

4.1 GENERAL REQUIREMENTS

- The recommended carton box closure is tape, and the shipping weight for a carton box should not exceed 15kgs.
- Minimum shipping quantity is one carton box.

4.2 PACKING INSTRUCTIONS

4.2.1 TRAY

The MXMag connectors are packaged in clear PETA antistatic trays, part number as per Table 2.

Description	Tray Number	Tray Cover	Cardboard Insert	Bag	Desiccant	Cardboard Carton	
0.85" General Market Tray	990250150	990250155	859989300	477995004	887962333	916870072	
1" General Market Tray	990250145	990250155	009909300	477995004	00/902333	910070072	
Quantity	12	1	1	1	4	1	

Table 2: Tray Component and Carton Numbers

All parts are placed into the trays in the orientation shown in Fig 1. Stacking Tabs located on the left hand side, front face of shield facing down. The trays are stackable and are placed on top of each other rotated 180°. An empty tray/tray cover is placed on top of the final tray.

A cardboard insert is placed under and around the trays to aid removal. The stack of trays is placed in a plastic bag. Four bags of desiccant are put inside the plastic bag. The bag is secured with adhesive tape. The bag of trays is placed into a carton.

REVISION:	ECM INFORMATION: EC No: 626548	MXI	MXMAG TRAY PACKAGING SPECIFICATION				3 of 8
DATE: 2019/11/20							
DOCUMENT NUMBER:		DOC TYPE:	DOC PART:	CREATED / REVISED BY:	CHECKED BY:	APPROVED BY:	
934620001		PS	K	BPMURPHY	DBYRNES	DBYRNES	
					TEMPLATE FILENAME: PACKAGI	NG_SPEC[SIZ	ZE_A4](V.3).DOC



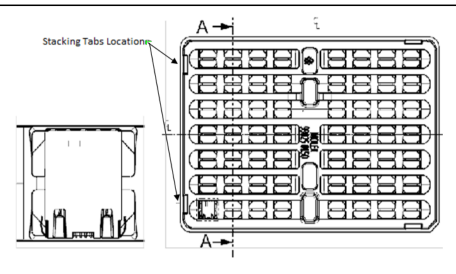


Figure 1: MXMag Part Configuration

REVISION:	ECM INFORMATION:	TITLE:					SHEET No.
D	EC No: 626548	MXI	MAG	TRAY PACKAGIN	NG SPECIFICA	TION	4 of 8
0	DATE: 2019/11/20						400
DOCUMEN	T NUMBER:	DOC TYPE:	DOC PART:	CREATED / REVISED BY:	CHECKED BY:	APPRO	OVED BY:
934620001		PS	K	BPMURPHY	DBYRNES	DBY	'RNES
TEMPLATE FILENAME: PACKAGING SPECISIZE ANIV 3) DOC							



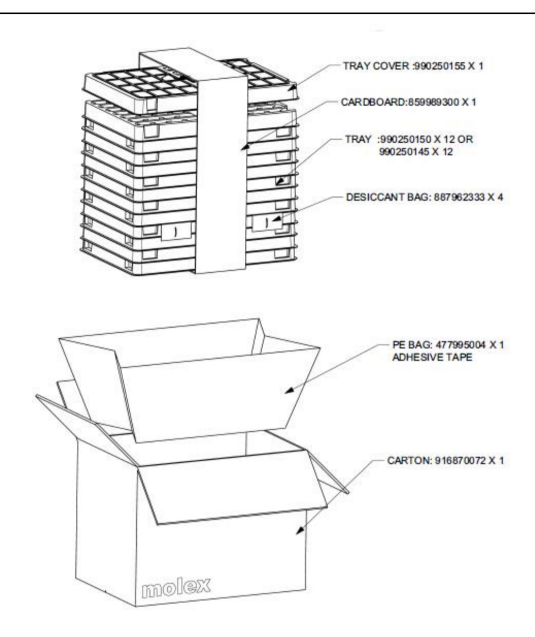


Figure 2: MXMag packaging instructions

REVISION:	ECM INFORMATION:	TITLE:					SHEET No.
D	EC No: 626548	MXI	MAG	TRAY PACKAGIN	NG SPECIFICA	TION	5 of 8
	DATE: 2019/11/20						3010
DOCUMENT NUMBER:		DOC TYPE:	DOC PART:	CREATED / REVISED BY:	CHECKED BY:	APPROVED BY:	
934620001		PS	K	BPMURPHY	DBYRNES	DBY	'RNES
					TEMPLATE FILENAME: PACKAG	ING_SPEC[SIZ	E_A4](V.3).DOC



4.3 QUANTITIES

VERSION	QUANTITY PER TRAY	QUANTITY OF TRAYS PER CARTON	QUANTITY PER CARTON	QUANTITY OF CARTONS PER PALLET	QUANTITY PER PALLET	
0.85" VERSION	56	12	672	27	18,144	
1" VERSION	48	12	576	27	15,552	

Table 3: Component Quantities per Tray, Carton and Pallet

4.4 PALLETISATION

4.4.1 CARTON CLOSURE

Standard carton closure is tape.

A standard Molex label is placed on carton as shown in Figure 3.



Figure 3: Box Packed and Labeled

REVISION:	ECM INFORMATION:	TITLE:					SHEET No.
D	EC No: 626548	MXI	MAG	TRAY PACKAGIN	NG SPECIFICA	TION	6 of 8
ט	DATE: 2019/11/20						0 01 0
DOCUMEN'	T NUMBER:	DOC TYPE:	DOC PART:	CREATED / REVISED BY:	CHECKED BY:	APPRO	OVED BY:
93	34620001	PS	K	BPMURPHY	DBYRNES	DB\	/RNES

TEMPLATE FILENAME: PACKAGING_SPEC[SIZE_A4](V.3).DOC



4.4.2 PALLET CONFIGURATION FOR TRAY CARTONS

Cartons should be stacked by column, i.e. not interlocked. 27 cartons per pallet.

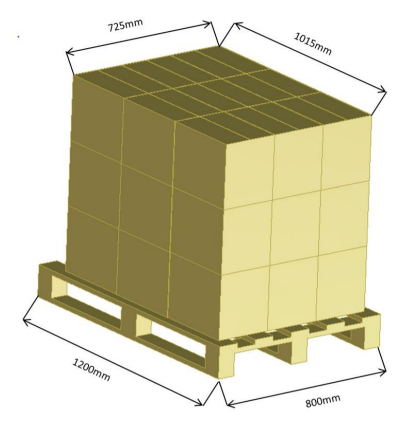


Figure 4: Proposed Pallet for Shipping

93	34620001	PS	K	BPMURPHY	DBYRNES	DBY	/RNES
DOCUMEN	T NUMBER:	DOC TYPE:	DOC PART:	CREATED / REVISED BY:	CHECKED BY:	APPRO	OVED BY:
	DATE: 2019/11/20						7 01 0
D	EC No: 626548	MXI	MAG	TRAY PACKAGIN	NG SPECIFICAT	TION	7 of 8
REVISION:	ECM INFORMATION:	TITLE:					SHEET No.

TEMPLATE FILENAME: PACKAGING_SPEC[SIZE_A4](V.3).DOC



PACKAGING SPECIFICATION

4.5 LABELLING

A label is placed on each carton. See Figure 5 for an example of a standard layout. The carton label measures 120 mm x 76.2 mm.



Figure 5: Generic Molex Label, Part Numbers, Quantities and Description Will Vary

REVISION:	ECM INFORMATION:	TITLE:	•				SHEET No.
D	MXI	TION	8 of 8				
	DATE: 2019/11/20						000
DOCUMENT NUMBER:		DOC TYPE:	DOC PART:	CREATED / REVISED BY:	CHECKED BY:	APPROVED BY:	
934620001		PS	K	BPMURPHY	DBYRNES	DBY	RNES
				_	TEMPLATE FILENAME: PACKAG	ING_SPEC[SIZ	ZE_A4](V.3).DOC