

#### **Product/Process Change Notifications**

#### **Amphenol Commerical Products**

PCN - 24 009

			Release Date:	January	23	2024
HPL – Minitek Power Cable Assembly						
Minitek Power 4.2 cable assembly						
George, Jithin <jithin.george@amphenol-fci.com></jithin.george@amphenol-fci.com>						
Notification of Change with Immediate Effectivity						
Affected customers						
Packaging Change						
Change current pakcage method with individual protection for cable assemblies						
Improving the package reliability and eliminate risk that products break down during transportation.						
As specified by Sheet 2 'Part numbers &Affected business'						
February,15 2024						
Yes						
Yes						
15 F	ebruary ,2024					
Contact your local ACS Representative, or Product Manager						
George, Jithin < Jithin.George @amphenol-fci.com> / Product Manager						
Jithin.George @amphenol-fci.com						
	Minitek Power George, Jithin Notification of Affected custo Packaging Change currer Improving the As specified by Febr  Yes Yes 15 For Contact your Infectors George, Jithin	Minitek Power 4.2 cable assembl George, Jithin < Jithin.George@a Notification of Change with Imme Affected customers Packaging Change Change current pakcage method Improving the package reliability As specified by Sheet 2 'Part nun February,15 2024  Yes Yes 15 February ,2024  Contact your local ACS Represel George, Jithin < Jithin.George@a	Minitek Power 4.2 cable assembly  George, Jithin < Jithin.George@amphenol-fci.com>  Notification of Change with Immediate Effectivity  Affected customers  Packaging Change  Change current pakcage method with individual protection for Improving the package reliability and eliminate risk that provided by Sheet 2 'Part numbers & Affected business'  February,15 2024  Yes  Yes  15 February ,2024  Contact your local ACS Representative, or Product Manage George, Jithin < Jithin.George@amphenol-fci.com> / Product	HPL – Minitek Power Cable Assembly  Minitek Power 4.2 cable assembly  George, Jithin < Jithin.George@amphenol-fci.com>  Notification of Change with Immediate Effectivity  Affected customers  Packaging Change  Change current pakcage method with individual protection for cable assemblied  Improving the package reliability and eliminate risk that products break down of the package reliability and eliminate risk that products break down of the package reliability and eliminate risk that products break down of the package reliability and eliminate risk that products break down of the package reliability and eliminate risk that products break down of the package reliability and eliminate risk that products break down of the package reliability and eliminate risk that products break down of the package reliability and eliminate risk that products break down of the package reliability and eliminate risk that products break down of the package reliability and eliminate risk that products break down of the package reliability and eliminate risk that products break down of the package reliability and eliminate risk that products break down of the package reliability and eliminate risk that products break down of the package reliability and eliminate risk that products break down of the package reliability and eliminate risk that products break down of the package reliability and eliminate risk that products break down of the package reliability and eliminate risk that products break down of the package reliability and eliminate risk that products break down of the package reliability and eliminate risk that products break down of the package reliability and eliminate risk that products break down of the package reliability and eliminate risk that products break down of the package reliability and eliminate risk that products break down of the package reliability and eliminate risk that products break down of the package reliability and eliminate risk that products break down of the package reliability and eliminate risk t	HPL – Minitek Power Cable Assembly  Minitek Power 4.2 cable assembly  George, Jithin < Jithin.George@amphenol-fci.com>  Notification of Change with Immediate Effectivity  Affected customers  Packaging Change  Change current pakcage method with individual protection for cable assemblies  Improving the package reliability and eliminate risk that products break down during transp  As specified by Sheet 2 'Part numbers & Affected business'  February,15 2024  Yes  Yes  15 February ,2024  Contact your local ACS Representative, or Product Manager  George, Jithin < Jithin.George@amphenol-fci.com> / Product Manager	HPL – Minitek Power Cable Assembly  Minitek Power 4.2 cable assembly  George, Jithin < Jithin George @amphenol-fci.com>  Notification of Change with Immediate Effectivity  Affected customers  Packaging Change  Change current pakcage method with individual protection for cable assemblies  Improving the package reliability and eliminate risk that products break down during transportation.  As specified by Sheet 2 'Part numbers &Affected business'  February,15 2024  Yes  Yes  15 February ,2024  Contact your local ACS Representative, or Product Manager  George, Jithin < Jithin George @amphenol-fci.com> / Product Manager

#### Note

Customers should contact Product Line Manager (or their local Amphenol Representative) directly regarding any concern on the PCN. Lack of any such customer feedback within three weeks of PCN release date will be interpreted as non-objection.



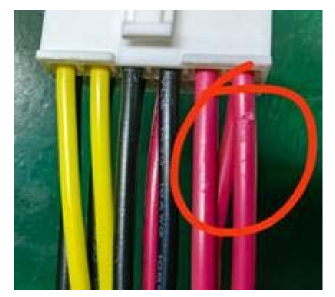
## Purpose of packaging change

Amphenol COMMUNICATIONS SOLUTIONS

FCI received connector housing and wires may get damaged after dropped and shaked during transporting.

The team intend to modify the packaging to improve the reliability and remove the risk of defects.







## Before Package – Bulk in PE BAG

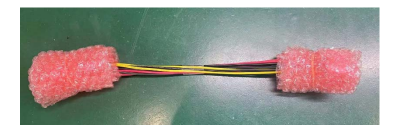




25 PCS bulk in each PE bagNo protection for the connectors.2 bags (totally 50 pcs) in carton 340\*270\*165mm.

#### Improved Package – Individual packaged for each cable assembly







Each cable with bubble wrap protecting the connectors.

4 bags with 10 pcs of cable assembly each bag (totally 40 pcs)

Changing carton size to 350\*280\*300mm



# Summary for planned change



- 1. Add bubble wrapping to protect cable connectors.
- 2. Carton capacity: 50 pieces each carton → 40 pieces each carton.
- 3. Carton size:  $340*270*165mm \rightarrow 350*280*300mm$



vname_mco	c_partno	v_partno
FCI	37-1870-02	10122956-0025LF
FCI	37-1870-01	10122956-045LF
AMPHENOL	37-1870-01	10122956-045LF
FCI	37-1852-03	10122956-047LF
FCI	37-101051-01	10151066-0025YYLF
FCI	37-101092-02	10152211-H0022Y2LF
AMPHENOL	37-2128-01	10159010-H0018YYLF
AMPHENOL	37-2145-01	10159167-H0033YYLF
AMPHENOL	37-2203-01	10159167-H0033YYLF
FCI	37-101160-01	10159452-H0013YYLF
AMPHENOL	37-101316-01	10159587-H0018YYLF
AMPHENOL	37-2134-01	10159587-H0018YYLF
AMPHENOL	37-2145-02	10163031-H0043YYLF
AMPHENOL	37-2191-01	10163238-J0013YYLF
AMPHENOL	37-2203-01	10163640-J0031YYLF
AMPHENOL	37-2280-01	10168016-H0029YYLF
AMPHENOL	37-101295-01	10168588-J0005YYLF
AMPHENOL	37-2288-01	10170134-H0041YYLF
AMPHENOL	37-101316-01	10170015-H0032YYLF
AMPHENOL	37-101352-01	10172365-H0030YYLF
AMPHENOL	37-101092-01	10152211-H0022Y1LF