

Product Name:	HPL 355 - BARKLIP CABLES	
	Barklip cable Assembly	
Product Manager:	Simsen, Anna	
Subject:	Notification of Change with Immediate Effectivity	
Distribution:	Affected customers	
Type of Change:	Materials Change	
Change Description:	Barklip Contact used for BK350HV Cable assembly will switch from PFPE lubricant to PFAS-Free lubricant type mPAO/PE.	
Reason for Change:	Replacing the PFPE lubricant that contain perfluoroalkyl sulfonate (PFAS) with mPOA/PE lubricant for meeting environment control specifications.	
Affected Parts:	See Affected Parts.xls file	
Effective Date of Change:	June,15 2026	
Last Time Buy Date:	NA	
Earliest Disty Return Date:	NA	
Last Time Shipment Date	NA	
Datasheet Attached?	No	
Qual/Test Data Attached?	No	
Samples Availability Date:	15 June ,2026	
Available Alternatives?		
Questions?	<i>Contact your local ACS Representative, or Product Manager</i>	
	<i>Simsen, Anna / Product Manager</i>	
	<i>anna.simsen@amphenol-fci.com</i>	

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 .

ENGINEERING CHANGE NOTIFICATION

Product: Barklip 350HV series-10170425

- Site CCB No./Global PCN No. COK-024-26
- Implementation Date: **15th June'26**

BEFORE

1. Lubricant used : PE 1581

Reason For change:

- The factory use PFPE lubricant after plating.
- The previous PFPE lubricant contain perfluoroalkyl sulfonate (PFAS), it's not safety for human and environment.
- Change lubricant from PFPE to mPAO/PE

Type of Change:

Material Change

AFTER

1. Lubricant used : mPAO / PE

Change Description:

Customer request to use PFAS-Free lubricant type mPAO/PE to replace the current PFPE that contains PFAS

PCN Reference	MPN	Change	Effective Date
PCN26082	10170425-9A0033LF	MATERIALS CHANGE	JUNE 15, 2026
PCN26082	10170425-9A0034LF	MATERIALS CHANGE	JUNE 15, 2026
PCN26082	10170425-9A0035LF	MATERIALS CHANGE	JUNE 15, 2026
PCN26082	10170425-9A0054LF	MATERIALS CHANGE	JUNE 15, 2026
PCN26082	10170425-9A0055LF	MATERIALS CHANGE	JUNE 15, 2026
PCN26082	10170425-9A0056LF	MATERIALS CHANGE	JUNE 15, 2026
PCN26082	10170425-9A0064LF	MATERIALS CHANGE	JUNE 15, 2026
PCN26082	10170425-9A0068LF	MATERIALS CHANGE	JUNE 15, 2026
PCN26082	10170425-9A0069LF	MATERIALS CHANGE	JUNE 15, 2026
PCN26082	10170425-9A0070LF	MATERIALS CHANGE	JUNE 15, 2026
PCN26082	10170425-9B0003LF	MATERIALS CHANGE	JUNE 15, 2026
PCN26082	10170425-9B0004LF	MATERIALS CHANGE	JUNE 15, 2026
PCN26082	10170425-9B0005LF	MATERIALS CHANGE	JUNE 15, 2026
PCN26082	10170425-9B0014LF	MATERIALS CHANGE	JUNE 15, 2026
PCN26082	10170425-9B0015LF	MATERIALS CHANGE	JUNE 15, 2026
PCN26082	10170425-9B0016LF	MATERIALS CHANGE	JUNE 15, 2026
PCN26082	10170425-9B0017LF	MATERIALS CHANGE	JUNE 15, 2026
PCN26082	10170425-9B0018LF	MATERIALS CHANGE	JUNE 15, 2026
PCN26082	10170425-9B0019LF	MATERIALS CHANGE	JUNE 15, 2026
PCN26082	10170425-9B0020LF	MATERIALS CHANGE	JUNE 15, 2026
PCN26082	10170425-9B0021LF	MATERIALS CHANGE	JUNE 15, 2026
PCN26082	10170425-9B0022LF	MATERIALS CHANGE	JUNE 15, 2026
PCN26082	10170425-9B0024LF	MATERIALS CHANGE	JUNE 15, 2026
PCN26082	10170425-9B0025LF	MATERIALS CHANGE	JUNE 15, 2026
PCN26082	10170425-9B0026LF	MATERIALS CHANGE	JUNE 15, 2026
PCN26082	10170425-9B0027LF	MATERIALS CHANGE	JUNE 15, 2026
PCN26082	10170425-9B0028LF	MATERIALS CHANGE	JUNE 15, 2026
PCN26082	10170425-9B0029LF	MATERIALS CHANGE	JUNE 15, 2026
PCN26082	10170425-9B0030LF	MATERIALS CHANGE	JUNE 15, 2026
PCN26082	10170425-9B0036LF	MATERIALS CHANGE	JUNE 15, 2026
PCN26082	10170425-9B0037LF	MATERIALS CHANGE	JUNE 15, 2026
PCN26082	10170425-9B0038LF	MATERIALS CHANGE	JUNE 15, 2026
PCN26082	10170425-9B0039LF	MATERIALS CHANGE	JUNE 15, 2026
PCN26082	10170425-9B0040LF	MATERIALS CHANGE	JUNE 15, 2026
PCN26082	10170425-9B0041LF	MATERIALS CHANGE	JUNE 15, 2026
PCN26082	10170425-9B0048LF	MATERIALS CHANGE	JUNE 15, 2026
PCN26082	10170425-9B0049LF	MATERIALS CHANGE	JUNE 15, 2026
PCN26082	10170425-9B0050LF	MATERIALS CHANGE	JUNE 15, 2026
PCN26082	10170425-9B0051LF	MATERIALS CHANGE	JUNE 15, 2026
PCN26082	10170425-9B0052LF	MATERIALS CHANGE	JUNE 15, 2026

PCN26082	10170425-9B0086LF	MATERIALS CHANGE	JUNE 15, 2026
PCN26082	10170425-9B0088LF	MATERIALS CHANGE	JUNE 15, 2026
PCN26082	10170425-9B0089LF	MATERIALS CHANGE	JUNE 15, 2026

Primary MU	Product Manager	Status
4950-49560	GABBY.SUN@AMPHENOL	PROTOTYPE
4950-49560	GABBY.SUN@AMPHENOL	PROTOTYPE
4950-49560	GABBY.SUN@AMPHENOL	PROTOTYPE
4950-49560	CATHY.ZHAO@AMPHENOL	PRE-PRODUCTION
4950-49560	CATHY.ZHAO@AMPHENOL	PRE-PRODUCTION
4950-49560	CATHY.ZHAO@AMPHENOL	PRE-PRODUCTION
4950-49560	CATHY.ZHAO@AMPHENOL	MEMO
4950-49560	CATHY.ZHAO@AMPHENOL	PROTOTYPE
4950-49560	CATHY.ZHAO@AMPHENOL	PROTOTYPE
4950-49560	CATHY.ZHAO@AMPHENOL	PROTOTYPE
4950-49560	GABBY.SUN@AMPHENOL	PRE-PRODUCTION
4950-49560	GABBY.SUN@AMPHENOL	PRE-PRODUCTION
4950-49560	GABBY.SUN@AMPHENOL	PRE-PRODUCTION
4950-49520	GABBY.SUN@AMPHENOL	PROTOTYPE
4950-49520	GABBY.SUN@AMPHENOL	PROTOTYPE
4950-49520	GABBY.SUN@AMPHENOL	PROTOTYPE
4950-49520	GABBY.SUN@AMPHENOL	PROTOTYPE
4950-49520	GABBY.SUN@AMPHENOL	PROTOTYPE
4950-49520	GABBY.SUN@AMPHENOL	PROTOTYPE
4950-49560	GABBY.SUN@AMPHENOL	PROTOTYPE
4950-49560	GABBY.SUN@AMPHENOL	PROTOTYPE
4950-49560	GABBY.SUN@AMPHENOL	PROTOTYPE
4950-49560	GABBY.SUN@AMPHENOL	PROTOTYPE
4950-49560	GABBY.SUN@AMPHENOL	PROTOTYPE
4950-49560	GABBY.SUN@AMPHENOL	PROTOTYPE
4950-49560	GABBY.SUN@AMPHENOL	PRE-PRODUCTION
4950-49560	GABBY.SUN@AMPHENOL	PRE-PRODUCTION
4950-49560	GABBY.SUN@AMPHENOL	PRE-PRODUCTION
4950-49560	GABBY.SUN@AMPHENOL	PROTOTYPE
4950-49560	GABBY.SUN@AMPHENOL	PRE-PRODUCTION
4950-49560	GABBY.SUN@AMPHENOL	PRE-PRODUCTION
4950-49560	GABBY.SUN@AMPHENOL	PRE-PRODUCTION
4950-49560	GABBY.SUN@AMPHENOL	PRE-PRODUCTION
4950-49560	GABBY.SUN@AMPHENOL	PRE-PRODUCTION
4950-49560	GABBY.SUN@AMPHENOL	PROTOTYPE
4950-49560	GABBY.SUN@AMPHENOL	PROTOTYPE
4950-49560	GABBY.SUN@AMPHENOL	PROTOTYPE
4950-49560	CATHY.ZHAO@AMPHENOL	PROTOTYPE
4950-49560	CATHY.ZHAO@AMPHENOL	PROTOTYPE

