

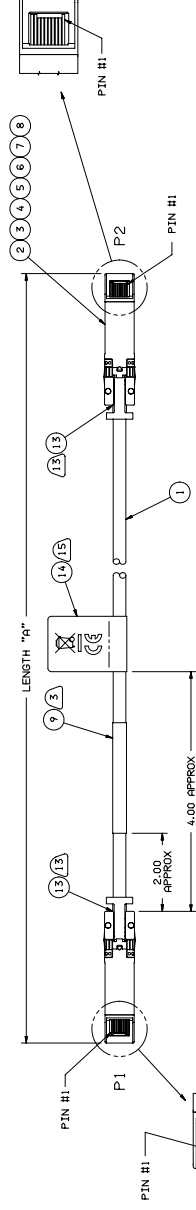


# THE DATASHEET OF SF-SFPP2EPASS-002



AMPHENOL P/N	LENGTH "A"	ACD P/N	ANSI (REF)	EPROM REV
624360001	1000 MM 125 MM	SF-SFP2EPRASS-001	30	A
624360002	2000 MM 150 MM	SF-SFP2EPRASS-002	30	A
624360003	3000 MM 175 MM	SF-SFP2EPRASS-003	30	A
624360004	5000 MM 1125 MM	SF-SFP2EPRASS-005	26	A
624360005	7000 MM 1175 MM	SF-SFP2EPRASS-007	24	A
624360006	8000 MM 1200 MM	SF-SFP2EPRASS-008	24	A
624360007	9000 MM 1225 MM	SF-SFP2EPRASS-009	24	A
624360008	9000 MM 1225 MM	SF-SFP2EPRASS-010	24	EXD
624360009	10000 MM 1250 MM	SF-SFP2EPRASS-012	24	EXD
624360010	12000 MM 1300 MM	SF-SFP2EPRASS-012	24	EXD

D



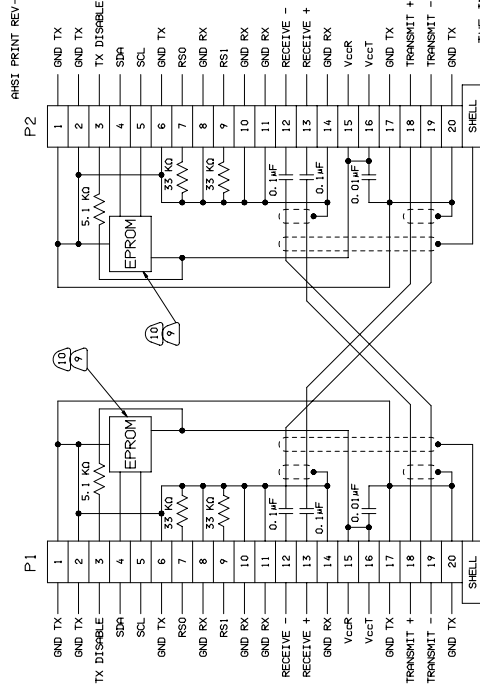
C



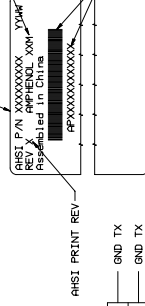
**BAG LABEL DETAIL**

- ALL MATERIALS USED IN THE MANUFACTURE OF THIS ASSEMBLY SHALL COMPLY WITH AMPHENOL REGULATED MATERIALS SPECIFICATION CS-1152.
- POT MOLD BOTH CABLE ENDS PER MFG PROCESS. A SECONDARY POT MOLD SHALL BE ADDED TO COVER CABLE TERMINATION AREAS.
- CAUTION: ANTI-STATIC CONTROL MEASURES MUST BE OBSERVED DURING THE MANUFACTURE OF THIS ASSEMBLY.
- EPROM PROGRAM PER AMPHENOL SPEC CS-1154. EPROM SERIAL No. MUST MATCH CABLE LABEL SERIAL No.
- MARK LABEL WITH SERIAL NUMBER, MEXICO LOCATION PREFIX IS "APE"; ENDCOIT LOCATION PREFIX IS "APL"; CHINA LOCATION PREFIX IS "RFF".
- INSTALL MUST COVER OVER APPLICABLE CONNECTOR PER MFG PROCESS PRIOR TO SHIPMENT TO CUSTOMER.
- PACKAGE COMPLETED ASSY IN AN APPROPRIATELY SIZED ANTI-STATIC BAG.
- THIS DRAWING IS SIMILAR TO AMPHENOL DWG 5715A000X.

B



**CABLE LABEL DETAIL**



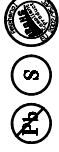
THE INFORMATION CONTAINED IN AMPHENOL INTERCONNECT PRODUCT OR DISCLOSURE, TO THIRD PARTY EXPRESS WRITTEN PERMISSION CORPORATION IS PROHIBITED.

- PERMANENTLY MARK LABEL WITH "MEE", "LOG" AND "CEC". LOGO, REF AHSI SPEC EACH SHIPPING CARTON.
- SOLDER PER AMPHENOL CS-1186 (LEAD FREE SOLDER).
- WRAP ONE TURN OF COPPER TAPE AROUND CABLE JACKET END BEFORE PULLING BACK BRAID.

A

- UL LABEL MUST BE ON THE SHIPPING CARTON PER SUBJECT 764 OF THE UL COMPONENT WIRING HARNESS (CPH42) FILE #86146. CSA LABEL MUST BE ON SHIPPING CARTON.
- A PRE-PRINTED LABEL WITH THE INFORMATION SHOWN IN THE CABLE LABEL DETAIL IS POSITIONED WITHIN THE INDICATED AREA ON THE CABLE ASSEMBLY.
- TEST COMPLETED ASSEMBLIES PER AMPHENOL CS-1155.
- TEST ASSEMBLIES AT 10.325 GHz.
- THIS DRAWING IS RESERVED FOR AMPHENOL CABLES ON DEMAND.



NOTES : UNLESS OTHERWISE SPECIFIED









UNLESS OTHERWISE SPECIFIED FOR NO. DIMENSIONS ARE IN INCHES UNLESS OTHERWISE INDICATED	
FRONT VIEW	ANGLE
1/16" ± .001	1/16" ± .001
1/32" ± .001	1/32" ± .001
1/64" ± .001	1/64" ± .001
1/128" ± .001	1/128" ± .001
1/256" ± .001	1/256" ± .001
1/512" ± .001	1/512" ± .001
1/1024" ± .001	1/1024" ± .001
1/2048" ± .001	1/2048" ± .001
1/4096" ± .001	1/4096" ± .001
1/8192" ± .001	1/8192" ± .001
1/16384" ± .001	1/16384" ± .001
1/32768" ± .001	1/32768" ± .001
1/65536" ± .001	1/65536" ± .001
1/131072" ± .001	1/131072" ± .001
1/262144" ± .001	1/262144" ± .001
1/524288" ± .001	1/524288" ± .001
1/1048576" ± .001	1/1048576" ± .001
1/2097152" ± .001	1/2097152" ± .001
1/4194304" ± .001	1/4194304" ± .001
1/8388608" ± .001	1/8388608" ± .001
1/16777216" ± .001	1/16777216" ± .001
1/33554432" ± .001	1/33554432" ± .001
1/67108864" ± .001	1/67108864" ± .001
1/134217728" ± .001	1/134217728" ± .001
1/268435456" ± .001	1/268435456" ± .001
1/536870912" ± .001	1/536870912" ± .001
1/1073741824" ± .001	1/1073741824" ± .001
1/2147483648" ± .001	1/2147483648" ± .001
1/4294967296" ± .001	1/4294967296" ± .001
1/8589934592" ± .001	1/8589934592" ± .001
1/17179869184" ± .001	1/17179869184" ± .001
1/34359738368" ± .001	1/34359738368" ± .001
1/68719476736" ± .001	1/68719476736" ± .001
1/137438953472" ± .001	1/137438953472" ± .001
1/274877907584" ± .001	1/274877907584" ± .001
1/549755815168" ± .001	1/549755815168" ± .001
1/1099511630336" ± .001	1/1099511630336" ± .001
1/2199023260672" ± .001	1/2199023260672" ± .001
1/4398046521344" ± .001	1/4398046521344" ± .001
1/8796093042688" ± .001	1/8796093042688" ± .001
1/17592186885376" ± .001	1/17592186885376" ± .001
1/35184373770752" ± .001	1/35184373770752" ± .001
1/70368747541504" ± .001	1/70368747541504" ± .001
1/140737495083008" ± .001	1/140737495083008" ± .001
1/281474990166016" ± .001	1/281474990166016" ± .001
1/562949980332032" ± .001	1/562949980332032" ± .001
1/1125899960664064" ± .001	1/1125899960664064" ± .001
1/2251799921328128" ± .001	1/2251799921328128" ± .001
1/4503599842656256" ± .001	1/4503599842656256" ± .001
1/9007199685312512" ± .001	1/9007199685312512" ± .001
1/18014399366625024" ± .001	1/18014399366625024" ± .001
1/36028798733250048" ± .001	1/36028798733250048" ± .001
1/72057597466500096" ± .001	1/72057597466500096" ± .001
1/144115194933000192" ± .001	1/144115194933000192" ± .001
1/288230389866000384" ± .001	1/288230389866000384" ± .001
1/576460779732000768" ± .001	1/576460779732000768" ± .001
1/1152921559464001536" ± .001	1/1152921559464001536" ± .001
1/2305843118928003072" ± .001	1/2305843118928003072" ± .001
1/4611686237856006144" ± .001	1/4611686237856006144" ± .001
1/9223372475712012288" ± .001	1/9223372475712012288" ± .001
1/18446745154424024576" ± .001	1/18446745154424024576" ± .001
1/36893490308848049152" ± .001	1/36893490308848049152" ± .001
1/73786980617696098304" ± .001	1/73786980617696098304" ± .001
1/147573961353920196608" ± .001	1/147573961353920196608" ± .001
1/295147922707840393216" ± .001	1/295147922707840393216" ± .001
1/590295845415680786432" ± .001	1/590295845415680786432" ± .001
1/1180591690831361572864" ± .001	1/1180591690831361572864" ± .001
1/23611833816627231455296" ± .001	1/23611833816627231455296" ± .001
1/472236676332544629111552" ± .001	1/472236676332544629111552" ± .001
1/9444733526650892582231056" ± .001	1/9444733526650892582231056" ± .001
1/1888946653310178516462211136" ± .001	1/1888946653310178516462211136" ± .001
1/3777893306620357032924422272" ± .001	1/3777893306620357032924422272" ± .001
1/7555786613240714065848844544" ± .001	1/7555786613240714065848844544" ± .001
1/15111573226481428127177377888" ± .001	1/15111573226481428127177377888" ± .001
1/30223146452962856254347557776" ± .001	1/30223146452962856254347557776" ± .001
1/604462929059257125086951155552" ± .001	1/604462929059257125086951155552" ± .001
1/12089258581184114017379131111104" ± .001	1/12089258581184114017379131111104" ± .001
1/241785171623682280347582622222208" ± .001	1/241785171623682280347582622222208" ± .001
1/4835703432473645606951653444444416" ± .001	1/4835703432473645606951653444444416" ± .001
1/9671406864947291213910306888888832" ± .001	1/9671406864947291213910306888888832" ± .001
1/1934281372989458242782061377777776" ± .001	1/1934281372989458242782061377777776" ± .001
1/38685627459789164455641224155555552" ± .001	1/38685627459789164455641224155555552" ± .001
1/7737125491957832891121101101101101" ± .001	1/7737125491957832891121101101101101" ± .001
1/1547425093915566578222222222222222" ± .001	1/1547425093915566578222222222222222" ± .001
1/3094850187831133315555555555555555" ± .001	1/3094850187831133315555555555555555" ± .001
1/6189700375662266231111111111111111" ± .001	1/6189700375662266231111111111111111" ± .001
1/1237940075332533262222222222222222" ± .001	1/1237940075332533262222222222222222" ± .001
1/2475880150665066524444444444444444" ± .001	1/2475880150665066524444444444444444" ± .001
1/4951760311330133304888888888888888" ± .001	1/4951760311330133304888888888888888" ± .001
1/9903520622660266609777777777777777" ± .001	1/9903520622660266609777777777777777" ± .001
1/1980704125320533319555555555555555" ± .001	1/1980704125320533319555555555555555" ± .001
1/3961408250640106639111111111111111" ± .001	1/3961408250640106639111111111111111" ± .001
1/7922816501280213327822222222222222" ± .001	1/7922816501280213327822222222222222" ± .001
1/1584563250256042655644444444444444" ± .001	1/1584563250256042655644444444444444" ± .001
1/3169126500512080851128111111111111" ± .001	1/3169126500512080851128111111111111" ± .001
1/63382530010241616102522222222222222" ± .001	1/63382530010241616102522222222222222" ± .001
1/1267650600204832322050444444444444" ± .001	1/1267650600204832322050444444444444" ± .001
1/2535301200409664644100888888888888" ± .001	1/2535301200409664644100888888888888" ± .001
1/5070602400819329288201777777777777" ± .001	1/5070602400819329288201777777777777" ± .001
1/1014120480162585761603555555555555" ± .001	1/1014120480162585761603555555555555" ± .001
1/2028240960325171523207111111111111" ± .001	1/2028240960325171523207111111111111" ± .001
1/4056481920650343046414222222222222" ± .001	1/4056481920650343046414222222222222" ± .001
1/8112963841300686092882844444444444" ± .001	1/8112963841300686092882844444444444" ± .001
1/1622592768260137217777777777777777" ± .001	1/1622592768260137217777777777777777" ± .001
1/3245185536520274435555555555555555" ± .001	1/3245185536520274435555555555555555" ± .001
1/6490371073040548871111111111111111" ± .001	1/6490371073040548871111111111111111" ± .001
1/12980742146801097742222222222222222" ± .001	1/12980742146801097742222222222222222" ± .001
1/2596148429360219548444444444444444" ± .001	1/2596148429360219548444444444444444" ± .001
1/5192296858720439096888888888888888" ± .001	1/5192296858720439096888888888888888" ± .001
1/1038459371440878181777777777777777" ± .001	1/1038459371440878181777777777777777" ± .001
1/2076918742881756363555555555555555" ± .001	1/2076918742881756363555555555555555" ± .001
1/4153837485763512727111111111111111" ± .001	1/4153837485763512727111111111111111" ± .001
1/8307674971527025454422222222222222" ± .001	1/8307674971527025454422222222222222" ± .001
1/16615349940554051088844444444444444" ± .001	1/16615349940554051088844444444444444" ± .001
1/3323069988110101177768888888888888" ± .001	1/3323069988110101177768888888888888" ± .001
1/6646139976220202355377777777777777" ± .001	1/6646139976220202355377777777777777" ± .001
1/1329227995244040711115555555555555" ± .001	1/1329227995244040711115555555555555" ± .001
1/2658455990488080142222222222222222" ± .001	1/2658455990488080142222222222222222" ± .001
1/5316911980976160284444444444444444" ± .001	1/5316911980976160284444444444444444" ± .001
1/1063382396195232056888888888888888" ± .001	1/1063382396195232056888888888888888" ± .001
1/2126764792390464113777777777777777" ± .001	1/2126764792390464113777777777777777" ± .001
1/4253529584780928227555555555555555" ± .001	1/4253529584780928227555555555555555" ± .001
1/8507059169561856455111111111111111" ± .001	1/8507059169561856455111111111111111" ± .001
1/1701411833912311311022222222222222" ± .001	1/1701411833912311311022222222222222" ± .001
1/3402823667824622622044444444444444" ± .001	1/3402823667824622622044444444444444" ± .001
1/680564733564924524408888888888888" ± .001	1/680564733564924524408888888888888" ± .001
1/1361129467128984948817777777777777" ± .001	1/1361129467128984948817777777777777" ± .001
1/2722258934579689897635555555555	

## Looking for pricing, stock, or lifecycle information?

Click below to explore more details on WIN SOURCE:

-  [View SF-SFPP2EPASS-002 on WIN SOURCE](#)
-  [Amphenol Commercial Products Information](#)

## Optimize Your Supply Chain with WIN SOURCE Solutions

-  Global Sourcing Solution
-  Obsolete Management
-  Cost Control Management
-  Shortage Management
-  Alternative Solution
-  Excess Inventory Management