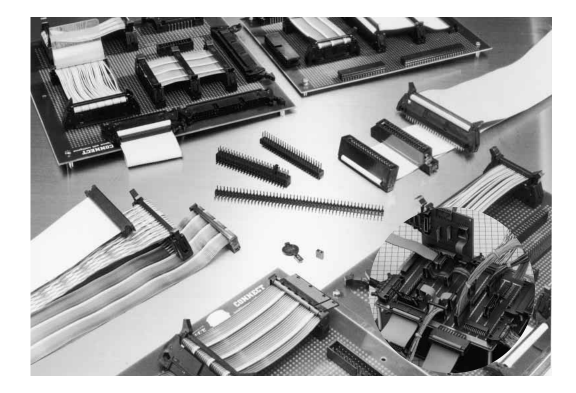
The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information. All non-RoHSpreducts care been discontinued or will be discontinued range. Please check the products status on the Hirose website RoHS search at www.hirose-connectors.com, or contact your Hirose sales representative.



Hi-Flex Connection Press and Accessories

General

Hi-Flex Connection Press and Accessories are used to connect quickly and steadily the "HIF series" ribbon cable connector and ribbon cable.



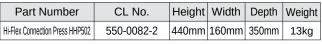
Features

- 1. Since this jig is equipped with a ratchet mechanism to prevent mis-connection, incomplete connection cannot be considered.
- 2. For connection, when pressure is applied to the connector, when the guide plate acts as a stopper, which prevents connector breakage.
- 3. Connector and cable positions are determined by the case guide and cable stripper of guide plate.
- 4. By removing the cable stripper connector, the connection can be established in the middle of cable.

The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information. All non-RoHS products have been discontinued, or will be discontinued soon. Please check the products status on the Hirose website RoHS search at www.hiroproconnection.com

Hi-Flex Connection Press Pressing Block





● Guide Plate

●GPT





Universal guide common to all contact numbers for the HIF3 series

Connect irregular wires with insulation and displacement for roller screen type and twist type case at a time.



Universal guide common to all contact numbers prepared for every HIF3 and HIF4 series

Insulation and displacement for ribbon cable at a time.

● Table of HIF Series Connection Jig and Accessories

Bit Pact - 100 T-1 27R HIF2C-100 T-1 27R HIF2C-2007 1-27R HIF2C-2007	Туре		Part Number	ID (Connection Press)		Guide Plate		Pressing Block		
g HIF2C-16DT-1.27R HIF2C-26DT-1.27R HIF2C-26DT-1.27R HIF2C-26DT-1.27R HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-3DDT-1.27R HIF2C-3DD-2.54R(A.B) HIF2E-10D-2.54R(A.B) HIF2E-10D-2.54R(A.B) HIF2E-20D2-2.54R(A.B) HIF2E-20D2-2.54R(A.B) HIF2E-20D2-2.54R(A.B) HIF2E-20D2-2.54R(A.B) HIF2E-20D2-2.54R(A.B) HIF2E-3DD-2.54R(A.B) HIF2E-3DD-2.54R(A.B) HIF2E-3DD-2.54R(A.B) HIF2E-3DD-2.54R(A.B) HIF2E-3DD-2.54R(A.B) HIF2E-3DD-2.54R(A.B) HIF2E-3DD-2.54R(A.B) HIF2E-3DD-2.54R(A.B) HIF2E-3DD-2.54R(A.B) HIF2E-3DD-2.54R(A.B) HIF2E-3DD-2.54R(A.B) HIF2E-3DD-2.54R(A.B) HIF2E-3DD-2.54R(A.B) HIF2E-3DD-2.54R(A.B) HIF2E-3DD-2.54R(A.B) HIF2E-3DD-2.54R(A.B) HIF2E-3DD-2.54R(A.B) HIF2E-3DD-2.54R(A.B) HIF2E-3DD-2.54R(A.B) HIF3B-3DPD-2.54R				CL No.	Part Number	CL No.	Part Number	CL No.	Part Number	
g HIF2C-20DT-1.27R HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-30DT-2.54R(A.B) HIF2C-30DT-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF3BA-30PD-2.54R(A.	HIF2 Series		HIF2C-10DT-1.27R					550-0104-3	HIF2C-10PB	
g HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-3DD-2.54R(AB) HIF2E-16D-2.54R(AB) HIF2E-20D2-254R(AB) HIF2E-20D2-254R(AB) HIF2E-3DD-2.54R(AB) HIF3BA-3DPD-2.54R/AC HIF3BA-3DP			HIF2C-16DT-1.27R			550-0103-0	(Common to all number	550-0105-6	HIF2C-16PB	
g HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-30DT-1.27R HIF2C-3DD-2.54R(AB) HIF2E-16D-2.54R(AB) HIF2E-20D2-254R(AB) HIF2E-20D2-254R(AB) HIF2E-3DD-2.54R(AB) HIF3BA-3DPD-2.54R/AC HIF3BA-3DP		Series	HIF2C-20DT-1.27R						HIF2C-20PB	
9 HIF2C-500T-1.27R HIF2C-00DT-1.27R HIF2C-10D2.54R(A.B) HIF2E-10D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF3BA-16PD2.54R/MC HIF3BA-20P									HIF2C-26PB	
9 HIF2C-500T-1.27R HIF2C-00DT-1.27R HIF2C-10D2.54R(A.B) HIF2E-10D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF3BA-16PD2.54R/MC HIF3BA-20P									HIF2C-30PB	
9 HIF2C-500T-1.27R HIF2C-00DT-1.27R HIF2C-10D2.54R(A.B) HIF2E-10D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF3BA-16PD2.54R/MC HIF3BA-20P									HIF2C-34PB	
9 HIF2C-500T-1.27R HIF2C-00DT-1.27R HIF2C-10D2.54R(A.B) HIF2E-10D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF2E-20D2.54R(A.B) HIF3BA-16PD2.54R/MC HIF3BA-20P									HIF2C-40PB	
B HIF2C-60D7-127R BF2C-10D-254R(A.B) HIF2E-110D-254R(A.B) HIF2E-110D-254R(A.B) HIF2E-120D-254R(A.B) HIF2E-20D-254R(A.B) HIF2E-20D-254R(A.B) HIF2E-20D-254R(A.B) HIF2E-20D-254R(A.B) HIF2E-30D-254R(A.B) HIF2E-30D-254R(A.B) HIF2E-30D-254R(A.B) HIF2E-30D-254R(A.B) HIF2E-30D-254R(A.B) HIF2E-30D-254R(A.B) HIF2E-30D-254R(A.B) HIF2E-30D-254R(A.B) HIF2E-30D-254R(A.B) HIF2E-30D-254R(A.B) HIF2E-30D-254R(A.B) HIF3B-30D-254R(A.B) HIF3B-30D-254R(A.B) HIF3B-30D-254R(A.B)										
B HIF2E-20D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2B-30D-2.54R(A.B) HIF3B-30D-2.54R(A.B) HIF5B-30D										
B HIF2E-20D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2B-30D-2.54R(A.B) HIF3B-30D-2.54R(A.B) HIF5B-30D					Hi-Flex connection press					
B HIF2E-20D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2B-30D-2.54R(A.B) HIF3B-30D-2.54R(A.B) HIF5B-30D						550-0185-5	HIF2E-GP			
B HIF2E-20D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2E-30D-2.54R(A.B) HIF2B-30D-2.54R(A.B) HIF3B-30D-2.54R(A.B) HIF5B-30D									HIF2E-14/16PB	
Normation HIF2E-30D-2.54R(A.B) HIF2E-40D-2.54R(A.B) HIF2E-40D-2.54R(A.B) HIF2E-60D-2.54R(A.B) HIF2E-60D-2.54R(A.B) HIF2E-60D-2.54R(A.B) HIF2E-60D-2.54R(A.B) HIF2E-60D-2.54R(A.B) HIF3B-000000 HIF2E-50D-2.54R(A.B) HIF2E-50D-2.54R(A.B) HIF2E-50D-2.54R(A.B) HIF3B-000000 HIF2E-50D-2.54R(A.B) HIF2E-50D-2.54R(A.B) HIF3B-100000 HIF2E-50D-2.54R(A.B) HIF2E-50D-2.54R(A.B) HIF3B-100000 HIF2E-50D-2.54R(A.B) HIF2E-50D-2.54R(A.B) HIF3B-1000000 HIF2E-50D-2.54R(A.B) HIF2E-50D-2.54R(A.B) HIF3B-1000000 HIF2E-50D-2.54R(A.B) HIF3B-1000000 HIF2E-50D-2.54R(A.B) HIF3B-1000000 HIF2E-50D-2.54R(A.B) HIF3B-10000000 HIF3C-1000000000000000000000000000000000000									HIF2E-14/16PB	
Normation HIF2E-30D-2.54R(A.B) HIF2E-40D-2.54R(A.B) HIF2E-40D-2.54R(A.B) HIF2E-60D-2.54R(A.B) HIF2E-60D-2.54R(A.B) HIF2E-60D-2.54R(A.B) HIF2E-60D-2.54R(A.B) HIF2E-60D-2.54R(A.B) HIF3B-000000 HIF2E-50D-2.54R(A.B) HIF2E-50D-2.54R(A.B) HIF2E-50D-2.54R(A.B) HIF3B-000000 HIF2E-50D-2.54R(A.B) HIF2E-50D-2.54R(A.B) HIF3B-100000 HIF2E-50D-2.54R(A.B) HIF2E-50D-2.54R(A.B) HIF3B-100000 HIF2E-50D-2.54R(A.B) HIF2E-50D-2.54R(A.B) HIF3B-1000000 HIF2E-50D-2.54R(A.B) HIF2E-50D-2.54R(A.B) HIF3B-1000000 HIF2E-50D-2.54R(A.B) HIF3B-1000000 HIF2E-50D-2.54R(A.B) HIF3B-1000000 HIF2E-50D-2.54R(A.B) HIF3B-10000000 HIF3C-1000000000000000000000000000000000000									HIF2E-20PB	
Note: HIF22-540-2.54R(A.B) HIF22-540-2.54R(A.B) HIF22-540-2.54R(A.B) HIF22-540-2.54R(A.B) HIF22-540-2.54R(A.B) HIF22-540-2.54R(A.B) HIF22-540-2.54R(A.B) HIF22-540-2.54R(A.B) HIF22-540-2.54R(A.B) HIF22-540-2.54R(A.B) HIF32-500-2.54R(A.B) HIF22-540-2.54R(A.B) HIF33-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-			HIF2E-26D-2.54R(A.B)						HIF2E-26PB	
Image: Section 2.54R(A.B) Hir2E-60D-2.54R(A.B) Hir2E-60D-2.54R(A.B) Hir2E-60D-2.54R(A.B) Hir2E-60D-2.54R(A.B) Hir2E-60D-2.54R(A.B) Hir2E-60D-2.54R(A.B) Hir2E-60D-2.54R(A.B) Hir2E-60D-2.54R(A.B) Hir2E-60D-2.54R(A.B) Hir2E-60D-2.54R-MC Hir2E-60D-2.54R-MC Hir3BA-10D-0.254R-MC Hir3BA-20D-2.54R-MC Hir3BA-20D-2.54R-MC Hir3BA-20D-2.54R-MC Hir3BA-20D-2.54R-MC Hir3BA-20D-2.54R-MC Hir3BA-20D-2.54R-MC Hir3BA-30D-2.54R-MC Hir3BA-30D-2.54R-MC Hir3BA-30D-2.54R-MC Hir3BA-30D-2.54R-MC Hir3BA-50D-2.54R-MC Hir3BA-50D-2.54R-MC Hir3BA-50D-2.54R-MC Hir3BA-60D-2.54R-MC Hir3BA-60D-2.54R-MC Hir3BA-60D-2.54R-MC Hir3BA-60D-2.54R-MC Hir3BA-60D-2.54R-MC Hir3BA-60D-2.54R-MC Hir3BA-60D-2.54R-MC Hir3BA-60D-2.54R-MC Hir5BA-ED-2.54R S50-016-0 Hir3BA-60D-2.54R-MC Hir3GPD60 (Dedicated pressing block inc Hir5BA-ED-2.54R S50-013-1 Hir5BA-ED-2.54R S50-013-1 Hir5BA-ED-2.54R S50-013-7 <td< td=""><td></td><td>550-0190-5</td><td>HIF2E-30PB</td></td<>								550-0190-5	HIF2E-30PB	
Image: Section 2.54R(A.B) Hir2E-60D-2.54R(A.B) Hir2E-60D-2.54R(A.B) Hir2E-60D-2.54R(A.B) Hir2E-60D-2.54R(A.B) Hir2E-60D-2.54R(A.B) Hir2E-60D-2.54R(A.B) Hir2E-60D-2.54R(A.B) Hir2E-60D-2.54R(A.B) Hir2E-60D-2.54R(A.B) Hir2E-60D-2.54R-MC Hir2E-60D-2.54R-MC Hir3BA-10D-0.254R-MC Hir3BA-20D-2.54R-MC Hir3BA-20D-2.54R-MC Hir3BA-20D-2.54R-MC Hir3BA-20D-2.54R-MC Hir3BA-20D-2.54R-MC Hir3BA-20D-2.54R-MC Hir3BA-30D-2.54R-MC Hir3BA-30D-2.54R-MC Hir3BA-30D-2.54R-MC Hir3BA-30D-2.54R-MC Hir3BA-50D-2.54R-MC Hir3BA-50D-2.54R-MC Hir3BA-50D-2.54R-MC Hir3BA-60D-2.54R-MC Hir3BA-60D-2.54R-MC Hir3BA-60D-2.54R-MC Hir3BA-60D-2.54R-MC Hir3BA-60D-2.54R-MC Hir3BA-60D-2.54R-MC Hir3BA-60D-2.54R-MC Hir3BA-60D-2.54R-MC Hir5BA-ED-2.54R S50-016-0 Hir3BA-60D-2.54R-MC Hir3GPD60 (Dedicated pressing block inc Hir5BA-ED-2.54R S50-013-1 Hir5BA-ED-2.54R S50-013-1 Hir5BA-ED-2.54R S50-013-7 <td< td=""><td>HIF2E-34D-2.54R(A.B)</td><td>550-0191-8</td><td>HIF2E-34PB</td></td<>			HIF2E-34D-2.54R(A.B)					550-0191-8	HIF2E-34PB	
Image: State of the series HIF2E-60D-2.54R(A.B) number of contacts mumber of contacts 550-0194-6 HIF2E- HIF2B Image: State of the series HIF3B-000000000000000000000000000000000000			HIF2E-40D-2.54R(A.B)					550-0192-0	HIF2E-40PB	
8 series Filler/IndepExpS034000004 HiFsascologic/IndepExpS034000004 HiFsascologic/IndepExpS0340000004 HiFsascologic/IndepExpS0340000000 S50-0072-9 HiFsascologic/IndepExpS034000000000 HiFsascologic/IndepExpS03400000000000000000000000000000000000			HIF2E-50D-2.54R(A.B)					550-0193-3	HIF2E-50PB	
8 series Immber of contacts 9 9 series Immber of contacts 1173B 000000000000000000000000000000000000			HIF2E-60D-2.54R(A.B)					550-0194-6	HIF2E-60PB	
Image: Sected wite Milfs 3B-10PD-2.54R-MC 550-0082-2 550-0071-6 HIF3-GPD10 (Dedicated pressing block inc 550-0072-9 HIF3-GPD16 (Dedicated pressing block inc 550-0072-9 HIF3-GPD16 (Dedicated pressing block inc 550-0072-9 HIF3-GPD26 (Dedicated pressing block inc 550-0073-1 HIF3-GPD30 (Dedicated pressing block inc 550-0013-1 MIF3-GPD30 (Dedicated pressing block inc 550-	HIF3 Series	Socket ty	Series 6 1014162026303440506064 HIF3A - O O O O O HIF3B O			550-0156-7	HIF3* Series (*A, B, BA, BB) Common to all	550-0133-1	HIF pressing block HIF pressing block A-01 (Common to all number of contacts)	
Bit HIF3BA-16PD-2.54R-MC 550-0082-2 HIF3C-0072-9 HIF3-GPD16 (Dedicated pressing block inc 550-0073-1 HIF3-GPD20 (Dedicated pressing block inc 550-0074-4 HIF3-GPD20 (Dedicated pressing block inc 550-0076-0 HIF3-GPD20 (Dedicated pressing block inc 550-0077-2 HIF3-GPD20 (Dedicated pressing block inc 550-0077-3 HIF3-GPD20 (Dedicated pressing block inc 550-0078-5 HIF3-GPD60 (Dedicated pressing block inc 550-0078-5 HIF3-GPD60 (Dedicated pressing block inc 550-013-1 Pressing block inc 550-013-1 HIF4 series HIF3-&FD-2.54R-MC HIF3BA-64PD-2.54R-MC HIF3BA-64PD-2.54R-MC HIF5B-&D-2.54R HIF5D-*D-2.54R HIF5D-*D-2.54R HIF3-GPD64 (Dedicated pressing block inc 550-0135-7 HIF3-GPD64 (Dedicated pressing block inc 550-0135-7 Pressing block inc 550-0133-1 Pressing block inc Commontal and Commontal and Commontal and Commontal and S50-0166-0 HIF3-GPD7 Pressing block inc Commontal and Commontal and S50-0166-0						550-0071-6	HIF3-GPD10 (D	Dedicated pressing block included)		
Big HIF3BA-20PD-2.54R-MC S50-0082-2 HHF920 Common to HIF3BA-30PD-2.54R-MC HIF3BA-26PD-2.54R-MC HIF3BA-30PD-2.54R-MC HIF3BA-30PD-2.54R-MC HIF3BA-30PD-2.54R-MC S50-0075-7 HIF3-GPD20 (Dedicated pressing block inc 550-0075-7 MIF3BA-30PD-2.54R-MC HIF3BA-30PD-2.54R-MC HIF3BA-30PD-2.54R-MC S50-0076-0 HIF3-GPD30 (Dedicated pressing block inc 550-0077-2 MIF3BA-30PD-2.54R-MC HIF3BA-60PD-2.54R-MC HIF3BB-60PD-2.54R-MC HIF3BB-60PD-2.54R-MC HIF3BB-60PD-2.54R-MC HIF3BB-60PD-2.54R-MC HIF3BB-60PD-2.54R-MC HIF3BB-60PD-2.54R-MC HIF3BB-60PD-2.54R-MC HIF3BB-60PD-2.54R-MC HIF3-GPD60 (Dedicated pressing block inc HIF3BB-60PD-2.54R-MC HIF3BB-60PD-2.54R-MC S50-00167-3 HIF3-GPD60 (Dedicated pressing block inc HIF3BB-60PD-2.54R-MC HIF3BB-60PD-2.54R-MC S50-0137-1 Pressing block inc HIF5D-xD-2.54R HIF5C-*D-2.54R S50-013-1 Pressing block inc HIF5D-xD-2.54R HIF5D-*D-2.54R S50-0132-1 Pressing block inc HIF5D-xD-2.54R HIF5D-*D-2.54R S50-0133-1 Pressing block inc S50-0165-8 HIF6-GPA <t< td=""><td rowspan="11">Plug type</td><td></td><td></td><td></td><td colspan="3">3-GPD16 (Dedicated pressing block included)</td></t<>		Plug type						3-GPD16 (Dedicated pressing block included)		
Big HIF3BA-26PD-2.54R-MC HIF3BA-30PD-2.54R-MC HIF3BA-30PD-2.54R-MC HIF3BA-30PD-2.54R-MC HIF3BA-30PD-2.54R-MC HIF3BA-30PD-2.54R-MC HIF3BA-40PD-2.54R-MC HIF3BA-60PD-2.54R-MC HIF3BA-60PD-2.54R-MC HIF3BA-60PD-2.54R-MC HIF3BA-60PD-2.54R-MC HIF3BA-60PD-2.54R-MC HIF3BA-60PD-2.54R-MC HIF3BA-60PD-2.54R-MC HIF3BA-60PD-2.54R-MC HIF3BA-60PD-2.54R-MC HIF3BA-60PD-2.54R-MC HIF3BA-60PD-2.54R-MC HIF3BB-60PD-2.54R-MC HIF3BB-60PD-2.54R-MC HIF3-GPD64 (Dedicated pressing block inc HIF5C-wD-2.54R 550-0135-7 HIF4-GPA Pressing block inc HIF5D-wD-2.54R 550-0135-7 HIF6-GPA Pressing block inc Discrete wire HIF12-wDT-1.			HIF3BA-20PD-2.54R-MC	550-0082-2						
B HIF3BA-40PD-2.54R-MC HIF3BA-50PD-2.54R-MC HIF3BA-50PD-2.54R-MC HIF3BA-50PD-2.54R-MC HIF3BA-60PD-2.54R-MC HIF3BA-60PD-2.54R-MC HIF3BA-60PD-2.54R-MC HIF3BA-60PD-2.54R-MC HIF3BA-60PD-2.54R-MC HIF3BA-60PD-2.54R-MC HIF3BA-64PD-2.54R-MC HIF3BB-60PD-2.54R-MC HIF3BA-64PD-2.54R-MC HIF3BB-64PD-2.54R-MC HIF3-GPD60 (Dedicated pressing block inc HIF4 series HIF4-*D-3.18R (*number of contacts: 16, 20, 26, 34, 40) 550-0167-3 HIF5-exD-2.54R 550-0133-1 Pressing block inc 550-0135-7 HIF5BG-GPA 550-0133-1 Pressing block inc 550-0135-7 HIF5D-*D-2.54R 550-0133-1 HIF5 series HIF6-*D-1.27R Discrete wire HIF12-*DT-1.27R Parencip Fibro-32, 50, 50, 0000 A3Eseries HIF12-*DT-1.27R A3Eseries HIF12-*D-2.R A3Eseries HIF12-*DT-1.27R S50-0208-9 HIF12-GPA (Dedicated pressing block in alware 550-0216-7 A3E-GPA 550-0133-1 Pressing bloc					Common to All series, all					
B HIF3BA-40PD-2.54R-MC HIF3BA-50PD-2.54R-MC HIF3BA-50PD-2.54R-MC HIF3BA-50PD-2.54R-MC HIF3BA-60PD-2.54R-MC HIF3BA-60PD-2.54R-MC HIF3BA-60PD-2.54R-MC HIF3BA-60PD-2.54R-MC HIF3BA-60PD-2.54R-MC HIF3BA-60PD-2.54R-MC HIF3BA-64PD-2.54R-MC HIF3BB-60PD-2.54R-MC HIF3BA-64PD-2.54R-MC HIF3BB-64PD-2.54R-MC HIF3-GPD60 (Dedicated pressing block inc HIF4 series HIF4-*D-3.18R (*number of contacts: 16, 20, 26, 34, 40) 550-0167-3 HIF5-exD-2.54R 550-0133-1 Pressing block inc 550-0135-7 HIF5BG-GPA 550-0133-1 Pressing block inc 550-0135-7 HIF5D-*D-2.54R 550-0133-1 HIF5 series HIF6-*D-1.27R Discrete wire HIF12-*DT-1.27R Parencip Fibro-32, 50, 50, 0000 A3Eseries HIF12-*DT-1.27R A3Eseries HIF12-*D-2.R A3Eseries HIF12-*DT-1.27R S50-0208-9 HIF12-GPA (Dedicated pressing block in alware 550-0216-7 A3E-GPA 550-0133-1 Pressing bloc										
Image: Specific S										
HIF3BA-60PD-2.54R-MC HIF3BA-60PD-2.54R-MC HIF3BA-60PD-2.54R-MC HIF3BA-60PD-2.54R-MC HIF3BB-60PD-2.54R-MC HIF3BB-60PD-2.54R-MC HIF3BB-60PD-2.54R-MC HIF3BB-60PD-2.54R-MC HIF3BB-60PD-2.54R-MC HIF3BB-60PD-2.54R-MC HIF4 series HIF4-GPA (* number of contacts: 16, 20, 26, 34, 40) HIF5 HIF5D-*D-2.54R HIF5D-*D-2.54R HIF5D-*D-2.54R HIF5D-*D-2.54R HIF5D-*D-2.54R HIF5D-*D-2.54R HIF6 series HIF6-*D-1.27R Discrete wire HIF12-*DT-1.27R Pressing bl Discrete wire HIF12-*DT-1.27R HIF12-*DT-1.27R ************************************										
HIF3BA-60PD-2.54R-MC HIF3BA-60PD-2.54R-MC HIF3BA-60PD-2.54R-MC HIF3BA-60PD-2.54R-MC HIF3BB-60PD-2.54R-MC HIF3BB-60PD-2.54R-MC HIF3BB-60PD-2.54R-MC HIF3BB-60PD-2.54R-MC HIF3BB-60PD-2.54R-MC HIF3BB-60PD-2.54R-MC HIF4 series HIF4-GPA (* number of contacts: 16, 20, 26, 34, 40) HIF5 HIF5D-*D-2.54R HIF5D-*D-2.54R HIF5D-*D-2.54R HIF5D-*D-2.54R HIF5D-*D-2.54R HIF5D-*D-2.54R HIF6 series HIF6-*D-1.27R Discrete wire HIF12-*DT-1.27R Pressing bl Discrete wire HIF12-*DT-1.27R HIF12-*DT-1.27R ************************************						550-0077-2	HIF3-GPD50 (Dedicated pressing block included)			
HIF3BA-60PD-2.54R-MC HIF3BB-60PD-2.54R-MC HIF3BB-60PD-2.54R-MC HIF3BB-60PD-2.54R-MC HIF3BB-64PD-2.54R-MC HIF3BB-64PD-2.54R-MC HIF3BB-64PD-2.54R-MC HIF4 series HIF4.series HIF5B-*D-2.54R HIF5B-*D-2.54R HIF5D-*D-2.54R HIF5D-*D-2.54R HIF5D-*D-2.54R HIF5D-*D-2.54R HIF5D-*D-2.54R HIF5D-*D-2.54R HIF5D-*D-2.54R HIF5D-*D-2.54R HIF5D-*D-2.54R HIF6 series HIF6.xD-1.27R Discrete wire HIF12-*DT-1.27R Pressing bl Discrete wire HIF12-*DT-1.27R HIF12-*DT-1.27R HIF12-*DT-1.27R S50-0060-0 HIF12-*DT-1.27R (*number of contacts: 34, 40, 50, 50, 60, 80, 100) A3Eseries A3E(A)-**D-2R (*number of contacts: 44, 50) FX2B(A)-*(A)-1.27R						550-0078-5				
HIF3BA-64PD-2.54R-MC HIF3BB-64PD-2.54R-MC HIF4 series HIF4-xD-3.18R (* number of contacts: 16, 20, 26, 34, 40) HIF4 series HIF5B-*D-2.54R (* number of contacts: 16, 20, 26, 34, 40) HIF5 series HIF5C-*D-2.54R HIF5D-*D-2.54R HIF6 series HIF6-*D-1.27R Discrete wire harness HIF12-*DT-1.27R (* number of contacts: 34, 40, 90, 52, 60, 68, 90, 100) A3Eseries A3E(A)-*D-2R (*number of contacts: 44, 50) FX2Bcoice FX2B(A)-*(A)-1.27R			HIF3BB-60PD-2.54R-MC			550-0079-8	HIF3-GPD60 (Dedicated pressing block included)			
HIF3BB-64PD-2.54R-MCHIF4 seriesHIF4-*D-3.18R (* number of contacts: 16, 20, 26, 34, 40)HIF5HIF5B-*D-2.54RHIF5D-*D-2.54R550-0135-7HIF5D-*D-2.54RHIF5C-*D-2.54RHIF6 seriesHIF6-*D-1.27RHIF6 seriesHIF6-*D-1.27RDiscrete wire harnessHIF12-*DT-1.27RHIF12-*DT-1.27R550-0060-0HIF12-*DT-1.27RFressing bl (common bal number of contacts: 34, 40, 50, 52, 60, 68, 80, 100)A3EseriesA3E(A)-*D-2R (*number of contacts: 44, 50)FX2BcoiceFX2B(A)-*(A)-1.27R										
HIF3BB-64PD-2:54R-MCHIF4-*D-3.18RHIF4 seriesHIF4-*D-3.18RHIF5B-*D-2.54RHIF5D-*D-2.54RHIF5D-*D-2.54RHIF5D-*D-2.54RHIF5D-*D-2.54RHIF6 seriesHIF6-*D-1.27RDiscrete wire harnessHIF12-*DT-1.27RHIF12-*DT-1.27RHIF12-*DT-1.27RHIF12-*DT-1.27RHIF12-*DT-1.27RHIF12-*DT-1.27RHIF12-*DT-1.27RFixeriesHIF12-*DT-1.27RHIF12-*DT-1.27RFixeriesHIF12-*DT-1.27RFixeriesHIF12-*DT-1.27RFixeriesHIF12-*DT-1.27RFixeriesHIF12-*DT-1.27RFixeriesHIF12-*DT-1.27RFixeriesHIF12-*DT-1.27RFixeriesHIF12-*DT-1.27RFixeriesHIF12-*DT-1.27RFixeriesHIF12-*DT-1.27RFixeriesHIF12-*DT-1.27RFixeriesHIF12-*DT-1.27RFixeriesHIF12-*DT-1.27RFixeriesHIF12-*DT-1.27RFixeriesHIF12-*DT-1.27RFixeriesHIF12-*DT-1.27RFixeriesHIF2-*DT-1.27RHIF12-*DT-1.27RFixeriesHIF2-*DT-1.27RFixeriesHIF2-*DT-1.27RHIF2-*DT-1.27RHIF2-*DT-1.27RHIF2-*DT-1.27RHIF2-*DT-1.27RHIF2-*DT-1.27RHIF2-*DT-1.27RHIF2-*DT-1.27R <td< td=""><td></td><td>550-0167-3</td><td>HIF3-GPD64 (D</td><td colspan="3">IF3-GPD64 (Dedicated pressing block included)</td></td<>						550-0167-3	HIF3-GPD64 (D	IF3-GPD64 (Dedicated pressing block included)		
HIF4 series (* number of contacts: 16, 20, 26, 34, 40) HIF5 series HIF5B-*D-2.54R HIF5 series HIF5C-*D-2.54R HIF5 series HIF5D-*D-2.54R HIF6 series HIF6-*D-1.27R Discrete wire harness HIF3 series HIF12-*DT-1.27R 550-0165-8 HIF12-*DT-1.27R 550-0133-1 Pressing bl (Common trail number of contacts: 34, 40, 50, 52, 60, 68, 80, 100) A3E series A3E(A)-*D-2R (*number of contacts: 44, 50) FX2B(A)-*(A)-1.27R										
HIF5 seriesHIF5C-*D-2.54R HIF5D-*D-2.54R550-0135-7HIF5BG-GPA550-0133-1Pressing bl (2mmon balnumHIF6 seriesHIF6-*D-1.27R550-0165-8HIF6-GPAPressing bl (2mmon balnumDiscrete wire harnessHIF3 seriesHIF3 seriesPressing bl (2mmon balnumPressing bl (2mmon balnumHIF12-*DT-1.27R harnessHIF12-*DT-1.27R (*number of contacts: 34, 40, 50, 52, 60, 68, 80, 100)Pressing bl (2mmon balnumPressing bl (2mmon balnumA3EseriesA3E(A)-*D-2R (*number of contacts: 44, 50)A3E-GPA550-0133-1Pressing bl (2mmon balnumEV2ReariesFX2B(A)-*(A)-1.27RFX2B(A)-*(A)-1.27RFX2B(A)-*(A)-1.27RPressing block in (2mmon balnum	HIF4 series					550-0061-2		550-0133-1	Pressing block A-01 (Common to all number of contacts)	
HIF5 series HIF5C-%D-2.54R 550-0135-7 HIF5BG-GPA 550-0133-1 (Common trainum HIF6 series HIF6-*D-1.27R 550-0165-8 HIF6-GPA Pressing bl (Common trainum Discrete wire harness HIF12-*DT-1.27R 550-0160-0 HIF1.3-GPT (Common trainumer of contacts) 550-0133-1 Pressing bl (Common trainumer of contacts) HIF12-series HIF12-*DT-1.27R (* number of contacts: 34, 40, 50, 52, 60, 68, 80, 100) 550-0208-9 HIF12-GPA (Dedicated pressing block in (Common trainumer of contacts) A3Eseries A3E(A)-*D-2R (*number of contacts: 44, 50) FX2B(A)-*(A)-1.27R 550-0216-7 A3E-GPA 550-0133-1 Pressing block in (Common trainumer of located pressing block	HIF5 :	series				550-0135-7	HIF5BG-GPA	550-0133-1	Pressing block A-01 (Common to all number of contacts)	
HIF5D-*D-2.54R Pressing bl HIF6 series HIF6-*D-1.27R Discrete wire harress HIF3 series HIF12-*DT-1.27R 550-0165-8 HIF12-*DT-1.27R HIF12-*DT-1.27R A3E(A)-*D-2R (*number of contacts: 34, 40, 50, 52, 60, 68, 80, 100) A3Eseries FX2B(A)-*(A)-1.27R FX2B(A)-*(A)-1.27R FX2B(A)-*(A)-1.27R FX2B(A)-*(A)-1.27R FX2B(A)-*(A)-1.27R FX2B(A)-*(A)-1.27R FX2B(A)-*(A)-1.27R										
HIF6 series HIF6-*D-1.27R (Common to all num Discrete wire harness HIF3 series S50-0166-0 HIF6 cable cutter FC-601 (Common to all num Discrete wire harness HIF12-*DT-1.27R 550-0060-0 HIF1.3-GPT (Common to all number of contacts) 550-0133-1 Pressing bl (Common to all num HIF12-series HIF12-*DT-1.27R 550-0208-9 HIF12-GPA (Dedicated pressing block in (Common to all num A3Eseries A3E(A)-*D-2R (*number of contacts: 44, 50) 550-0216-7 A3E-GPA 550-0133-1 Pressing block in (Common to all num EV28coring FX2B(A)-*(A)-1.27R 550-0212-6 EX2B(A)-GPA (Dedicated pressing block in (Common to all num			HIF5D-*D-2.54R							
HIF12-series HIF12-**DT-1.27R (* number of contacts: 34, 40, 50, 52, 60, 68, 80, 100) S50-0060-0 (Common to all number of contacts) S50-0133-1 (Common to all number of contacts) A3Eseries A3E(A)-*D-2R (*number of contacts: 44, 50) A3E(A)-*(A)-1.27R 550-0216-7 A3E-GPA 550-0133-1 Pressing block in (Common to all number of contacts) EV28coring FX2B(A)-*(A)-1.27R 550-0212-6 EX2B(A)-GPA (Dedicated pressing block in (Common to all number of contacts)	HIF6 series		HIF6-*D-1.27R	-				_	Pressing block A-01 (Common to all number of contacts)	
HIF12series (* number of contacts: 34, 40, 50, 52, 60, 68, 80, 100) A3Eseries A3E(A)-*D-2R (*number of contacts: 44, 50) EX28cories FX28(A)-*(A)-1.27R	Discrete wire harness		HIF3 series			550-0060-0		550-0133-1	Pressing block A-01 (Common to all number of contacts)	
A3Eseries (*number of contacts: 44, 50) 550-0216-7 A3E-GPA 550-0133-1 (Cummon ballium EX28cories FX2B(A)-*(A)-1.27R 550-0212-6 FX2B(A)-GPA (Dedicated pressing block in	HIF12series					550-0208-9	HIF12-GPA	(Dedicated pressing block included)		
	A3Eseries					550-0216-7	A3E-GPA	550-0133-1	Pressing block A-01 (Common to all number of contacts)	
FX2Bseries (*number of contacts: 20, 32, 40, 52, 60, 68, 80, 100) SSU-0212-6 FX2B(A)-GFA (Dedicated pressing block in	FX2Bseries					550-0212-6	FX2B(A)-GPA	(Dedicated press	ing block included)	

• The guide plate and pressing block cannot be connected with connectors other than Hirose products.

• If other connection press and accessories, instead of Hirose products, Hirose bears no responsibility to guarantee connector quality.

• Guide plates and pressing blocks are optional.