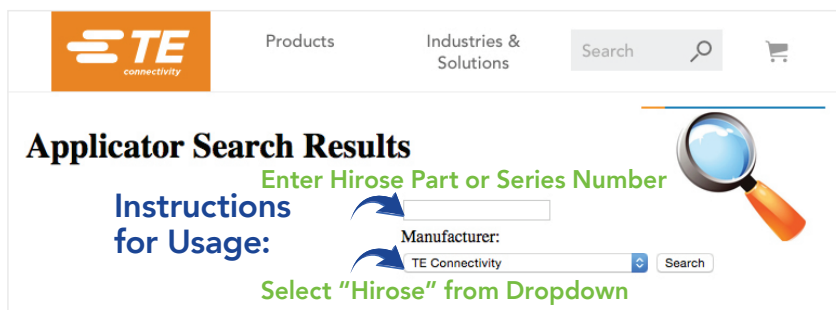


Hirose Collaboration with TE Tooling



Product
Flyer



TE Application tooling can build custom applicators for use in automated equipment to terminate Hirose Wire products. Over years of service, TE Tooling (formally ATS) has built an extensive library of applicators for use with Hirose contacts listed below. In addition to this list, they can provide you with one-on-one service to ensure that you get precisely what you need.

Standard Products

TE Application Tooling has products to meet your tooling needs fast, whether in-stock or custom orders. Tooling is built to the highest standards of quality, & sold through an organization that can maintain economical pricing with the most responsive level of service.



Hirose PN	Ocean Applicator Base Number	Applicator Type	Potential Application
DF1B-2022PCF	2151846	Side Feed	Released for Production
DF1B-2022SCF	2151843	Side Feed	Released for Production
DF1B-2022SCFA	2151843	Side Feed	Released for Production
DF1B-2428PCF	2151845	Side Feed	Released for Production
DF1B-2428SCF	2151844	Side Feed	Released for Production
DF1B-2428SCFA	2151844	Side Feed	Released for Production
DF1E-2022SCF	2266320	Side Feed	Released for Production
DF3-22SCF	2151629	Side Feed	Released for Production
DF3-22SCFC	2151629	Side Feed	Released for Production
DF3-2428SCF	2151851	Side Feed	Released for Production
DF3-2428SCFC	2151851	Side Feed	Released for Production
DF3-EP2428PCF	2266010	Side Feed	Released for Production
DF3-EP2428PCFA	2266010	Side Feed	Released for Production
DF5A-1822SCF	2836285	Side Feed	Preliminary
DF11-22SCF	2151865	Side Feed	Released for Production
DF11-22SCFA	2151865	Side Feed	Released for Production
DF11-2428SCF	2151526	Side Feed	Released for Production
DF11-2428SCFA	2151526	Side Feed	Released for Production
DF11A-2428SCF	2151526	Side Feed	Released for Production
DF11-EP2428PCF	2266498	Side Feed	Released for Production
DF11-EP2428PCFA	2266498	Side Feed	Released for Production
DF13-2630SCF	2151446	Side Feed	Released for Production
DF13-2630SCF	2836839	Side Feed	Preliminary
DF13-2630SCFA	2151446	Side Feed	Released for Production
DF13-3032SCF	2266279	Side Feed	Released for Production
DF13-3032SCFA	2266279	Side Feed	Released for Production
DF14-2628SCF	2151445	Side Feed	Released for Production
DF14-2628SCFA	2151445	Side Feed	Released for Production
DF14-3032SCF	2836192	Side Feed	Released for Production
DF14-3032SCFA	2836192	Side Feed	Released for Production
DF19A-2830SCFA	2151447	Side Feed	Released for Production
DF19A-2830SCFA	2836875	Side Feed	Preliminary
DF20B-2830SCFA	2151528	Side Feed	Released for Production
DF20F-2830SCFA	2151528	Side Feed	Released for Production
DF22-1416SCF	2836107	Side Feed	Released for Production
DF22A-1012SCF	2151923	Side Feed	Released for Production
DF22A-1416PCF	2266958	Side Feed	Released for Production
DF22A-1416SCF	2266958	Side Feed	Released for Production
DF22A-1416SCFA	2266958	Side Feed	Released for Production
DF50-2830SCFA	2266802	Side Feed	Released for Production
DF57-2628SCF	2836546	Side Feed	Released for Production
DF57-2830SCF	2836152	Side Feed	Released for Production
DF59-22PCFA	2151737	Side Feed	Released for Production
DF59M-2224PCF	2836906	Side Feed	Released for Production
DF59M-3032PCF	2836489	Side Feed	Released for Production
DF60-1012PCFA	2266454	Side Feed	Released for Production
DF60-1012SCFA	2266454	Side Feed	Released for Production
DF62-2428SCFA	2266239	Side Feed	Released for Production
FX15-2830PCFB	2266288	Side Feed	Preliminary
FX15-3032PCFA	2836037	Side Feed	Released for Production
GT8-2428SCF	2151983	Side Feed	Released for Production
GT8E-2022PCF	2266334	Side Feed	Released for Production
GT8E-2022SCF	2151598	Side Feed	Released for Production
GT8E-2022SCF	2266350	Side Feed	Released for Production
HR10-PC-211	2266448	Side Feed	Released for Production
HR10-PC-212	2266448	Side Feed	Released for Production
HR12-SC-211	2266448	Side Feed	Released for Production
HR12-SC-212	2266448	Side Feed	Released for Production
MDF6-1618SCF	2266363	Side Feed	Released for Production
RP19-SC-222	2266658	Side Feed	Released for Production

CLICK HERE
FOR TE
TOOLING WEBSITE

Specifications herein are subject to change without notice.
Contact Hirose for latest specifications, drawings or availabilities.

