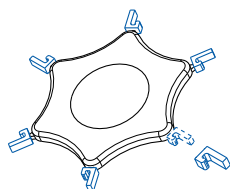


Coding clips and splines are made of RED PA 6.6 Polyamide (not suitable for reflow soldering), which is:

- phosphorus, dioxins, halogens and antimony trioxide free, all detrimental substances
- resistant to chlorinated solvents
- V0 class self-extinguishing according to UL94



Coding clip

CKF-SC1 - pcs/pack 120

By using these clips, it is possible to polarize CTF, CBF and CKF female connector series. This is achieved by hooking one or more CKF-SC1 coding clips into the recesses of the female connector and by inserting CTM-LC1 coding splines into the grooves of the corresponding male connectors, in the appropriate complementary positions.

The CKF-LC1 coding clips can be used with the CTF, CBF and CKF female connector series.



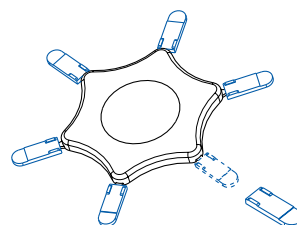
CKF



CTF



CBF



Coding spline

CTM-LC1 - pcs/pack 120

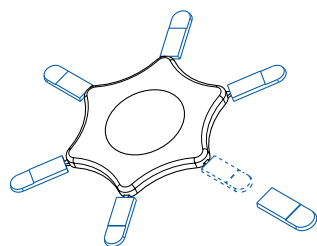
By using these splines, it is possible to polarize CTM male connector series. This is achieved by inserting one or more CTM-LC1 coding splines into the grooves of the male connector and by hooking the CKF-SC1 coding clips in the recesses of the corresponding female connector, in the appropriate complementary positions.

The CTM-LC1 coding spline can be used with the CTM* male connector series.

* Up to 13 poles



CTM



Coding spline

CIF-LC1 - Pcs/pack 120

By using these splines, it is possible to polarize CIF, CVF, CGF, CTM*, CCF and CCF double female connector series. This is achieved by inserting one or more CIF-LC1 coding splines into the recesses of the female connector and by hooking the CIM-SC1 coding clips into the grooves of the corresponding male connectors, in the appropriate complementary positions.

The CIF-LC1 coding spline can be used with the CIF, CVF, CCF, CCF double, CGF, CTM* connector series.

* From 13 poles included



CIF



CVF



CCF



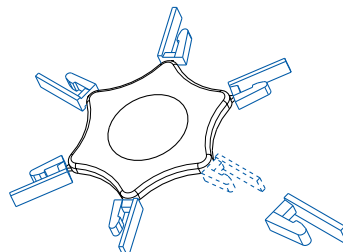
CCF DOUBLE



CGF



CTM



Coding clip

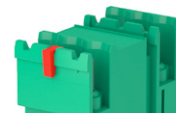
CIM-SC1 - Pcs/pack 120

By using these clips, it is possible to polarize CIM, CPM, CGM and CRM male connector series. This is achieved by hooking one or more CIM-SC1 coding clips in the grooves of the male connector and by inserting the CIF-LC1 coding splines into the recesses of the corresponding female connector, in the suitable complementary positions.

The CIM-SC1 coding clip can be used with CIM, CPM, CGM and CRM male connector series.



CIM



CRM



CPM



CGM