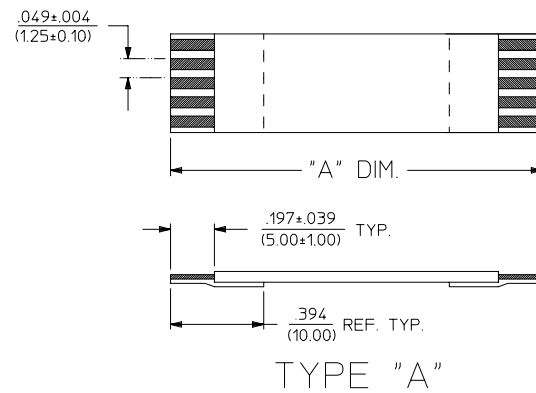
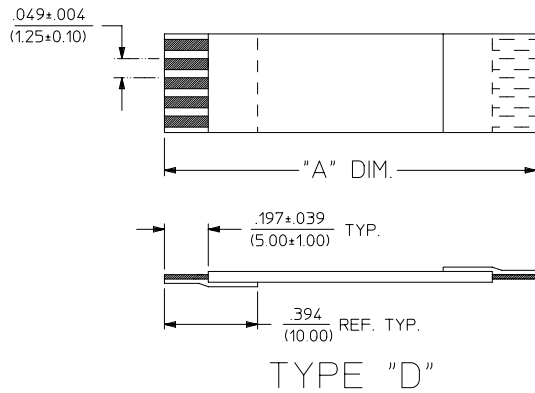


1.25MM CENTER FFC JUMPER CABLE (LOW TEMPERATURE) CHART

"A" DIM.	1181±.079 INCHES 30±2.00 MM		2±.079 INCHES 51±2.00 MM		3±.118 INCHES 76±3.00 MM		4±.118 INCHES 102±3.00 MM		5±.157 INCHES 127±4.00 MM		6±.157 INCHES 152±4.00 MM		7±.157 INCHES 178±4.00 MM		8±.157 INCHES 203±4.00 MM		9±.197 INCHES 229±5.00 MM		10±.197 INCHES 254±5.00 MM		12±.197 INCHES 305±5.00 MM	
BACKER	TYPE 'D'	TYPE 'A'	TYPE 'D'	TYPE 'A'	TYPE 'D'	TYPE 'A'	TYPE 'D'	TYPE 'A'	TYPE 'D'	TYPE 'A'	TYPE 'D'	TYPE 'A'	TYPE 'D'	TYPE 'A'	TYPE 'D'	TYPE 'A'	TYPE 'D'	TYPE 'A'	TYPE 'D'	TYPE 'A'	TYPE 'D'	TYPE 'A'
CKTS: 4	210490700	210490701	210490702	210490703	210490704	210490705	210490706	210490707	210490708	210490709	210490710	210490711	210490712	210490713	210490714	210490715	210490716	210490717	210490718	210490719	210490720	210490721
CKTS: 5	210490722	210490723	210490724	210490725	210490726	210490727	210490728	210490729	210490730	210490731	210490732	210490733	210490734	210490735	210490736	210490737	210490738	210490739	210490740	210490741	210490742	210490743
CKTS: 7	210490744	210490745	210490746	210490747	210490748	210490749	210490750	210490751	210490752	210490753	210490754	210490755	210490756	210490757	210490758	210490759	210490760	210490761	210490762	210490763	210490764	210490765
CKTS: 9	210490766	210490767	210490768	210490769	210490770	210490771	210490772	210490773	210490774	210490775	210490776	210490777	210490778	210490779	210490780	210490781	210490782	210490783	210490784	210490785	210490786	210490787
CKTS: 11	210490788	210490789	210490790	210490791	210490792	210490793	210490794	210490795	210490796	210490797	210490798	210490799	210490800	210490801	210490802	210490803	210490804	210490805	210490806	210490807	210490808	210490809
CKTS: 13	210490810	210490811	210490812	210490813	210490814	210490815	210490816	210490817	210490818	210490819	210490820	210490821	210490822	210490823	210490824	210490825	210490826	210490827	210490828	210490829	210490830	210490831
CKTS: 15	210490832	210490833	210490834	210490835	210490836	210490837	210490838	210490839	210490840	210490841	210490842	210490843	210490844	210490845	210490846	210490847	210490848	210490849	210490850	210490851	210490852	210490853
CKTS: 17	210490854	210490855	210490856	210490857	210490858	210490859	210490860	210490861	210490862	210490863	210490864	210490865	210490866	210490867	210490868	210490869	210490870	210490871	210490872	210490873	210490874	210490875
CKTS: 19	210490876	210490877	210490878	210490879	210490880	210490881	210490882	210490883	210490884	210490885	210490886	210490887	210490888	210490889	210490890	210490891	210490892	210490893	210490894	210490895	210490896	210490897
CKTS: 21	210490898	210490899	210490900	210490901	210490902	210490903	210490904	210490905	210490906	210490907	210490908	210490909	210490910	210490911	210490912	210490913	210490914	210490915	210490916	210490917	210490918	210490919
CKTS: 23	210490920	210490921	210490922	210490923	210490924	210490925	210490926	210490927	210490928	210490929	210490930	210490931	210490932	210490933	210490934	210490935	210490936	210490937	210490938	210490939	210490940	210490941
CKTS: 25	210490942	210490943	210490944	210490945	210490946	210490947	210490948	210490949	210490950	210490951	210490952	210490953	210490954	210490955	210490956	210490957	210490958	210490959	210490960	210490961	210490962	210490963
CKTS: 27	210490964	210490965	210490966	210490967	210490968	210490969	210490970	210490971	210490972	210490973	210490974	210490975	210490976	210490977	210490978	210490979	210490980	210490981	210490982	210490983	210490984	210490985
CKTS: 29	210490986	210490987	210490988	210490989	210490990	210490991	210490992	210490993	210490994	210490995	210490996	210490997	210490998	210490999	210491000	210491001	210491002	210491003	210491004	210491005	210491006	210491007
CKTS: 31	210491008	210491009	210491010	210491011	210491012	210491013	210491014	210491015	210491016	210491017	210491018	210491019	210491020	210491021	210491022	210491023	210491024	210491025	210491026	210491027	210491028	210491029
CKTS: 33	210491030	210491031	210491032	210491033	210491034	210491035	210491036	210491037	210491038	210491039	210491040	210491041	210491042	210491043	210491044	210491045	210491046	210491047	210491048	210491049	210491050	210491051
CKTS: 35	210491052	210491053	210491054	210491055	210491056	210491057	210491058	210491059	210491060	210491061	210491062	210491063	210491064	210491065	210491066	210491067	210491068	210491069	210491070	210491071	210491072	210491073
CKTS: 37	210491074	210491075	210491076	210491077	210491078	210491079	210491080	210491081	210491082	210491083	210491084	210491085	210491086	210491087	210491088	210491089	210491090	210491091	210491092	210491093	210491094	210491095
CKTS: 39	210491096	210491097	210491098	210491099	210491100	210491101	210491102	210491103	210491104	210491105	210491106	210491107	210491108	210491109	210491110	210491111	210491112	210491113	210491114	210491115	210491116	210491117



NOTES:

- NO PRINTING ON JUMPER CABLE UNLESS OTHERWISE SPECIFIED. IF PRINTING IS REQUIRED THEN IT WOULD BE CONSIDERED A SPECIAL JUMPER CABLE.

EC NO: UAU2002-0124 DRWN: DDEMO 2002/05/16 CHKD: TPREMO 2002/05/16 APPR: RWACKOWI 2002/05/17	QUALITY SYMBOLS ▽ 0 ∇ 0	GENERAL TOLERANCES (UNLESS SPECIFIED)		SCALE 1:1	DESIGN UNITS INCH	THIRD ANGLE PROJECTION REVISE ON CAD ONLY
		mm	INCH	DIMENSION STYLE MM/IN		
		4 PLACES ± --- ± ---	3 PLACES ± --- ± ---	DRAWN BY DATE DDEMO 02/02/25		TITLE 1.25MM CENTER FFC JUMPER CABLE (LOW TEMPERATURE CHART)
		2 PLACES ± 0.13 ± ---	1 PLACE ± 0.25 ± ---	CHECKED BY DATE T. PREMO 02/02/28		
ANGULAR ±1/2°		APPROVED BY DATE R. MACK 02/02/28		MOLEX INCORPORATED MATERIAL NO. DOCUMENT NO. SHEET NO. 1 OF 1		
DRAFT WHERE APPLICABLE		MUST REMAIN WITHIN DIMENSIONS		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		