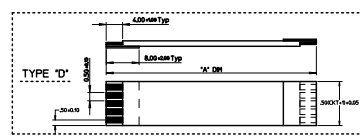
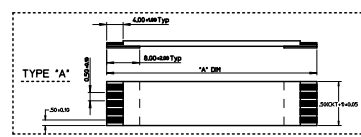


0.50MM CENTER FFC JUMPER CABLE (HIGH TEMPERATURE) CHART

'A' DRL	30x2.00		51x2.00		76x3.00		102x3.00		127x4.00		152x4.00		178x4.00		203x4.00		229x5.00		254x5.00		305x5.00	
	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'	TYPE 'D'
OXTS 4	92366051	92366052	92366053	92366054	92366055	92366056	92366057	92366058	92366059	92366060	92366061	92366062	92366063	92366064	92366065	92366066	92366067	92366068	92366069	92366070	92366071	92366072
OXTS 7	92366074	92366075	92366076	92366077	92366078	92366079	92366080	92366081	92366082	92366083	92366084	92366085	92366086	92366087	92366088	92366089	92366090	92366091	92366092	92366093	92366094	92366095
OXTS 9	92366097	92366098	92366099	92366100	92366101	92366102	92366103	92366104	92366105	92366106	92366107	92366108	92366109	92366110	92366111	92366112	92366113	92366114	92366115	92366116	92366117	92366118
OXTS 11	92366119	92366120	92366121	92366122	92366123	92366124	92366125	92366126	92366127	92366128	92366129	92366130	92366131	92366132	92366133	92366134	92366135	92366136	92366137	92366138	92366139	92366140
OXTS 13	92366141	92366142	92366143	92366144	92366145	92366146	92366147	92366148	92366149	92366150	92366151	92366152	92366153	92366154	92366155	92366156	92366157	92366158	92366159	92366160	92366161	92366162
OXTS 15	92366163	92366164	92366165	92366166	92366167	92366168	92366169	92366170	92366171	92366172	92366173	92366174	92366175	92366176	92366177	92366178	92366179	92366180	92366181	92366182	92366183	92366184
OXTS 17	92366185	92366186	92366187	92366188	92366189	92366190	92366191	92366192	92366193	92366194	92366195	92366196	92366197	92366198	92366199	92366200	92366201	92366202	92366203	92366204	92366205	92366206
OXTS 19	92366207	92366208	92366209	92366210	92366211	92366212	92366213	92366214	92366215	92366216	92366217	92366218	92366219	92366220	92366221	92366222	92366223	92366224	92366225	92366226	92366227	92366228
OXTS 21	92366229	92366230	92366231	92366232	92366233	92366234	92366235	92366236	92366237	92366238	92366239	92366240	92366241	92366242	92366243	92366244	92366245	92366246	92366247	92366248	92366249	92366250
OXTS 23	92366251	92366252	92366253	92366254	92366255	92366256	92366257	92366258	92366259	92366260	92366261	92366262	92366263	92366264	92366265	92366266	92366267	92366268	92366269	92366270	92366271	92366272
OXTS 25	92366273	92366274	92366275	92366276	92366277	92366278	92366279	92366280	92366281	92366282	92366283	92366284	92366285	92366286	92366287	92366288	92366289	92366290	92366291	92366292	92366293	92366294
OXTS 27	92366295	92366296	92366297	92366298	92366299	92366300	92366301	92366302	92366303	92366304	92366305	92366306	92366307	92366308	92366309	92366310	92366311	92366312	92366313	92366314	92366315	92366316
OXTS 29	92366317	92366318	92366319	92366320	92366321	92366322	92366323	92366324	92366325	92366326	92366327	92366328	92366329	92366330	92366331	92366332	92366333	92366334	92366335	92366336	92366337	92366338
OXTS 31	92366339	92366340	92366341	92366342	92366343	92366344	92366345	92366346	92366347	92366348	92366349	92366350	92366351	92366352	92366353	92366354	92366355	92366356	92366357	92366358	92366359	92366360
OXTS 33	92366361	92366362	92366363	92366364	92366365	92366366	92366367	92366368	92366369	92366370	92366371	92366372	92366373	92366374	92366375	92366376	92366377	92366378	92366379	92366380	92366381	92366382
OXTS 35	92366383	92366384	92366385	92366386	92366387	92366388	92366389	92366390	92366391	92366392	92366393	92366394	92366395	92366396	92366397	92366398	92366399	92366400	92366401	92366402	92366403	92366404
OXTS 37	92366405	92366406	92366407	92366408	92366409	92366410	92366411	92366412	92366413	92366414	92366415	92366416	92366417	92366418	92366419	92366420	92366421	92366422	92366423	92366424	92366425	92366426
OXTS 39	92366427	92366428	92366429	92366430	92366431	92366432	92366433	92366434	92366435	92366436	92366437	92366438	92366439	92366440	92366441	92366442	92366443	92366444	92366445	92366446	92366447	92366448
OXTS 41	92366449	92366450	92366451	92366452	92366453	92366454	92366455	92366456	92366457	92366458	92366459	92366460	92366461	92366462	92366463	92366464	92366465	92366466	92366467	92366468	92366469	92366470
OXTS 43	92366471	92366472	92366473	92366474	92366475	92366476	92366477	92366478	92366479	92366480	92366481	92366482	92366483	92366484	92366485	92366486	92366487	92366488	92366489	92366490	92366491	92366492
OXTS 45	92366493	92366494	92366495	92366496	92366497	92366498	92366499	92366500	92366501	92366502	92366503	92366504	92366505	92366506	92366507	92366508	92366509	92366510	92366511	92366512	92366513	92366514
OXTS 47	92366515	92366516	92366517	92366518	92366519	92366520	92366521	92366522	92366523	92366524	92366525	92366526	92366527	92366528	92366529	92366530	92366531	92366532	92366533	92366534	92366535	92366536
OXTS 49	92366537	92366538	92366539	92366540	92366541	92366542	92366543	92366544	92366545	92366546	92366547	92366548	92366549	92366550	92366551	92366552	92366553	92366554	92366555	92366556	92366557	92366558
OXTS 51	92366559	92366560	92366561	92366562	92366563	92366564	92366565	92366566	92366567	92366568	92366569	92366570	92366571	92366572	92366573	92366574	92366575	92366576	92366577	92366578	92366579	92366580



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

QUALITY SYMBOLS V O R C	GENERAL TOLERANCES (UNLESS SPECIFIED)	DRAWN BY	DATE	SCALE	REVISIONS	FIRST ANGLE PROJECTION
	6 PLACES ± .001	MAHLER	2002/10/22	Z:1	1	
	3 PLACES ± .005	HECK	2002/10/22	METRIC	2	
	1 PLACE ± .020	CHERNIN	2002/10/22		3	
ANGULAR ± T	APPROVED BY	DATE				
DRAFT WHERE APPLICABLE		SEE TABLE		INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		
ADD DIMENSIONS IN PARENTHESES		MATERIAL NO.		SHEET NO.		