

AS ENDURANCE PROFILE DEVELOPMENT

	LOBE NUMBER	RATED DURATION			LOBE LIFT	TAPPET LIFT @ TDC		THEORETICAL VALVE LIFT @ "0" Lash			
CAMSHAFT TYPE				_					ROCKER ARM RATIO		
		@ .020	@ .050	@ .200		106°	110°	1.6	1.7	1.8	
ASI Series	20560	277	244	153	0.354	.094	.082	.566	.602	.637	
Rated Duration @ .020" Tappet Lift	20561	281	248	156	0.354	.101	.088	.566	.602	.637	
	20540	277	244	153	0.360	.094	.082	.576	.612	.648	
	20541	281	248	157	0.360	.101	.088	.576	.612	.648	
	20542	285	252	161	0.360	.108	.094	.576	.612	.648	
	20564	293	260	168	0.360	.122	.108	.576	.612	.648	
	20566	301	268	175	0.360	.136	.122	.576	.612	.648	
	20519	289	256	167	0.380	.115	.101	.608	.646	.684	
	20520	293	260	171	0.380	.122	.108	.608	.646	.684	
		@ .020	@ .050	@ .200		106°	110°	1.6	1.7	1.8	
ASX Series											
Rated Duration @ .006" Tappet Lift	20525	300	266	175	0.380	.132	.118	.608	.646	.684	
		@ .020	@ .050	@ .200		106°	110°	1.6	1.7	1.8	
ALI Series	20515	284	252	166	0.400	.111	.097	.640	.680	.720	
Rated Duration @	20521	288	256	170	0.400	.117	.103	.640	.680	.720	
.020" Tappet Lift	20522	292	260	173	0.400	.125	.110	.640	.680	.720	
		@ .020	@ .050	@ .200		106°	110°	1.6	1.7	1.8	
ALX Series											
Rated Duration @ .020" Tappet Lift	20527	300	266	177	0.400	.134	.119	.640	.680	.720	
				l l							
SLWSeries		@ .020	@ .050	@ .200		106°	110°	1.6	1.7	1.8	
Rated Duration @	20535	296	260	166	0.360	.120	.107	.576	.612	.648	
.020" Tappet Lift											
		@ .020	@ .050	@ .200		106°	110°	1.6	1.7	1.8	
ALL Series		@ 1020	@ 1000	<u> </u>		.00		110		1.0	
Rated Duration @	20572	255	222	133	0.336	.061	.050	.538	.571	.605	
.020" Tappet Lift	20574	263	230	140	0.336	.078	.066	.538	.571	.605	
		@ .020	@ .050	@ .200		106°	110°	1.6	1.7	1.8	
AGI Series	20580	292	261	174	0.378	.128	.113	.605	.643	.680	
Rated Duration @	20581	294	263	176	0.380	.131	.117	.608	.646	.684	
.020" Tappet Lift	20582	296	265	178	0.382	.135	.120	.611	.649	.688	
MI 31.2 (15.2/16.0)											
1040	20777	@ .020	@ .050	@ .200	0.00-	106°	110°	1.6	1.7	1.8	
AGX Series	20585	302	271	184	0.387	.146	.131	.619	.658	.697	

D

Rated Duration @ .020" Tappet Lift MI 31.2 (15.0/16.2)

20586	304	273	186	0.389	.150	.135	.622	.661	.700
20587	306	275	188	0.391	.154	.139	.626	.665	.704

LXE LOW SHOCK ENDURANCE SOLID ROLLER

CAMSHAFT TYPE

LXE Series
Rated Duration @
.020" Tappet Lift

MI 35.3 (19.0/16.3)

LOBE NUMBER	RATED DURATION	DURATION IN DEGREES		LOBE LIFT	TAPPET LIFT @ TDC		THEORETICAL VALVE LIFT @ "0" Lash ROCKER ARM RATIO		
	@ .020	@ .050	@ .200		106°	110°	1.6	1.7	1.8
20670	291	256	167	0.380	.116	.102	.608	.646	.684
20676	299	264	177	0.420	.131	.116	.672	.714	.756

XXE LOW SHOCK ENDURANCE SOLID ROLLER

CAMSHAFT TYPE

XXE Series
Rated Duration @
.020" Tappet Lift
MI 37.6 (19.0/18.6)

LOBE	RATED	DURATION IN		LOBE	TAPPET LIFT @		THEORETICAL VALVE			
NUMBER	DURATION	DEGREES		LIFT	TDC		LIFT @ "0" Lash			
							ROCKER ARM RATIO			
	@ .020	@ .050	@ .200		106°	110°	1.6	1.7	1.8	
20677	306	268	180	0.420	.136	.121	.672	.714	.756	