X_DSA, X_DL3, X_DB3 request Shortform



Monitored Circuit: Cords/bars	 □ Monophase □ 3phase with Neutral □ 3phase without Neutral □ Earth cord □ Insulated cords/bars □ Uninsulated cords/bars 					
Number of cords/bars per phase:	L1 L2	L3	N			
Section of single cord/bar: L mm H mm	Section Diameter L bar size H bar size	L1	L2	L3	N	mm² mm mm
Steady State (nominal) Line Current: Transient Overcurrent: Transient Overcurrent duration:	AAms (or s)					
Core to be used (specify Internal Diameter):	 □ TDC □ TDA □ TDP10 with TA/5A □ TDB range □ 3CM □ 003 □ 050 □ High Line Current Field Concentrator 					
Estimated $I_{\Delta n}$ Setting: Estimated Δ_{tno} Setting:		A (or A) s (or s)	•			

Geometry Sketch (please, draw your L1, L2, L3, N cords/bars inside the Cords/Bars Envelope):

