

☐ Constant Arithmetic [?]

Time Series	Time Series 1 ▼
Operation	Add ▼
Value	

Ok Cancel

☐ Sin() Arithmetic [?]

Time Series	Time Series 1 ▼
Operation	Add ▼

$$Y = \gamma + (A \sin(\frac{2\pi}{P}(X - Z_0)))$$

Gamma	
Amplitude	
Period	
Zero Point	

☐ Add to Windowed Function

Ok Cancel