

SCP & LRB Software Addendum

PTU0010A	STANDARD PTU SOFTWARE	SCP1310A	Low Range using 8PPR with loss of feedback Protection in over-Speed Mode disabled Start Delay: 10 seconds Range: .01-. 99 / 0.1-9.9 RPM Hysteresis: 5% Response time = 60 sec / (RPM * 8)
SCP0010A	STANDARD SOFTWARE Range: 1-100 / 10-1000 Start Delay: 10 seconds Hysteresis: 6.6%	SCP1410A	Low Range using 8PPR with loss of feedback protection in over-Speed Mode disabled Start Delay: 10 seconds Range: 0.1-9.9 / 1-99 RPM Hysteresis: 6.6% Response time = 60 sec / (RPM * 8)
SCP0110A	Percentage Switch Range: 2-200/ 20-2000 Start Delay: 10 seconds Hysteresis: 6.6%	SCP1510A	Unreleased
SCP0210A	3.3% Hysteresis (NSP) Range: 1-100 / 10-1000 Start Delay: 10 seconds Hysteresis: 3.3%	SCP1610A	Special Start Delay Start Delay: 2 seconds Range: 1-100 / 10-1000 Hysteresis: 6.6%
SCP0310A	No Startup Delay Range: 1-100 / 10-1000 Start Delay: disabled Hysteresis: 6.6%	SCP1710A	Low Range using 30PPR with loss of feedback Protection in over-Speed Mode disabled Start Delay: 10 seconds Range: .01-. 99 / 0.1-9.9 RPM Hysteresis: 6.6% Response time = 60 sec / (RPM * 30)
SCP0410A	Loss of Feedback Protection in Over-Speed Disabled Range: 1-100 / 10-1000 Start Delay: 10 seconds Hysteresis: 6.6%	SCP1810A	Low Range Using 8PPR with loss of feedback Protection in over-Speed Mode, and Start Delay disabled Range: .01-. 99 / 0.1-9.9 RPM Hysteresis: 5% Response time = 60 sec / (RPM * 8)
SCP0510A	Set Point Delay of approximately 5 to 7 Seconds. 20 RPM is the lowest practical Speed. The delay increases as speed decreases. Range: 1-100 / 10-1000 Start Delay: 10 seconds + set delay Hysteresis: 6.6%	SCP1910A	5X Percentage Range: 5-500 / 50-5000 Start Delay: 10 seconds Hysteresis: 3.3%
SCP0610A	Latch (not released) Range: 1-100 / 10-1000 Start Delay: 10 seconds Hysteresis: 6.6%	SCP2010A	5X Percentage, with loss of feedback Protection in over-Speed Mode disabled, And no start delay. Range: 5-500 / 50-5000 Start Delay: none Hysteresis: 3.3%
SCP0710A	Low Range using 24PPR with loss of Feedback protections in over-Speed Mode disabled Range: .01-. 99 / 1-9.9 RPM Start Delay: 10 seconds Hysteresis: 6.6%	SCP2110A	1PPR feedback Range: 1-99 / 10-990 Start Delay: 10 sec Hysteresis: 6.6% Response time = 60 sec / RPM
SCP0810A	Percentage Switch with loss of feedback Protection in Over-Speed Mode disabled Range: 2-200 / 20-2000 RPM Start Delay: 10 seconds Hysteresis: 6.6%	SCP2210A	60 PPR with no Startup Delay Range: 1-100 / 10-1000 Start Delay: disabled Loss of feedback in Over speed is disabled Hysteresis: 6.6% Response time = 60 sec / (RPM * 10)
SCP0910A	START DELAY SPECIAL Start Delay: 30 seconds Range 1-100 / 10-1000 RPM Hysteresis: 6.6%	SCP2310A	20 PPR with loss of feedback Protection in over-Speed Mode disabled, And 2 second start delay. Range: 1-99 / 10-990 Start Delay: 2 seconds Loss of feedback in Over speed is disabled Hysteresis: 6.6% Response time = 60 sec / (RPM * 20)
SCP1010A	START DELAY SPECIAL Start Delay: 40 seconds Range 1-100 / 10-1000 RPM Hysteresis: 6.6%		
SCP1110A	START DELAY SPECIAL Start Delay: 60 seconds Range 1-100 / 10-1000 RPM Hysteresis: 6.6%		
SCP1210A	START DELAY SPECIAL Start Delay: 5 seconds Range 1-100 / 10-1000 RPM Hysteresis: 6.6%		