

SS 819 Railroad Preemption Interface			
Manufacturer	Product	Model/Part/Build #	Comments
Econolite	ASC/3 NEMA controller	2.58.00 or later	Interface may be implemented using the listed controller and either: 1. Pathmaster ODOT RRPE Relay Interface Board 2. CTC Railroad Preemption Processor
Econolite	ASC/3 2070 controller	22.58.00 or later	Interface may be implemented using the listed controller and either: 1. Pathmaster ODOT RRPE Relay Interface Board 2. CTC Railroad Preemption Processor
Econolite	Cobalt Touch- NEMA controller	32.58.00 or later	Interface may be implemented using the listed controller and either: 1. Pathmaster ODOT RRPE Relay Interface Board 2. CTC Railroad Preemption Processor
Intelight	X1 or 2070E controller	1.8.0 or later	Interface may be implemented using the listed controller and either: 1. CTC Railroad Preemption Processor 2. Traffic Control Products ODOT RRPE Interface Board
Siemens	M-50 or 2070E controller	3.34h or later	Interface may be implemented using the listed controller and either: 1. CTC Railroad Preemption Processor 2. Baldwin and Sours ODOT RRPE Interface Board