Manual Transfer Interlock Kits for Load Centers and Meter Combinations

Prevents dangerous feedback between two sources of power

Manual Transfer Interlock Kits[®]

Catalog number		Usage Information	Utility main breaker types	Standby main breaker types	Interlock Number
A STATISTICS	ECSBPK01	For use on load centers or meter combinations that will accept 2-pole circuit breakers opposite one another as shown.	QP, QPH, НQPH	ОР, ОРН, НОРН	
	ECSBPK02	For use on load centers or meter combinations that will accept 2- or 4-pole next to a 2-pole circuit breaker side by side as shown.	ОР, ОРН, НОРН	ОР, ОРН, НОРН	2
	ECSBPK03	For use on Ultimate™ and Rock Solid load centers, 150 amp and higher, to connect the main breaker to a 2-pole circuit breaker.	MBK150A, MBK200A, OR MBK225A	QP, QPH, НQPH	3
	ECSBPK10	For use on PN and SN plug-on neutral load centers, 150 amp and higher, to connect the main breaker to a 2-pole circuit breaker.			
	ECSBPK04	For use on Ultimate™ and Rock Solid load centers, 125 amp and lower, to connect the main breaker to a 2-pole circuit breaker.	MBK100A or MBK125A	QP, QPH, HQPH	4
	ECSBPK11	For use on PN and SN plug-on neutral load centers, 125 amp and lower, to connect the main breaker to a 2-pole circuit breaker.			
	ECSBPK05	For use on load centers or meter combinations that will accept a QNR (MD-TR) frame circuit breaker next to a 2-pole circuit breaker as shown.	QNR, QNRH, HQNR	ΟΡ, ΟΡΗ, ΗΟΡΗ	5
	ECSBPK06	For use on load centers or meter combinations that will accept a QN (MD-T) frame circuit breaker next to a 2-pole circuit breaker as shown.	ΩΝ, ΩΝΗ, ΗΩΝ	ΟΡ, ΟΡΗ, ΗΟΡΗ	6
	ECSBPK07	For use on load centers or meter combinations that will accept two QNR (MD-TR) circuit breakers side by side as shown OR will accept two QN (MDT) circuit breakers side by side as shown.	QNR, QNRH, HQNR, QN, QNH, HQN	ONR, ONRH, HONR ON, ONH, HON	

① Manual breaker interlock kits are attached to the breakers not the trim of the load center. -