

Product Picture	Series	Collocation method			Collocation Feature	Application
	MY9 series	A		MYP40-1500	Regular type screwdriver and power supply for tightening and reverse screws	
			MY-SIO	MYP40-1500	1.with slow start function 2.with I/O signals	
		С	H TORO H TORO	YPC40-1500	Regular type screwdriver with counter 1. with counter function 2. with I/O signals	
	MY9-TR		MY-TR	MYP40-1500	TR type screwdriver with torque readout deivce 1.torque calculated by fastening current 2.with I/O signals	
	series	E		IY-TR5	TR type screwdriver with torque readout deivce 1.torque calculated by fastening current 2.with I/O signals 3. one controller can connect to 5 screwdrivers	



Product Picture	Series	Collocation method		Collocation Feature	Application
	MYR series	A	* © MYP40-1500	Regular type screwdriver and power supply for tightening and reverse screws	The second
		В	MY-SIO MYP40-1500	1.with slow start function 2.with I/O signals	Land Land Land Land Land Land Land Land
		с	МУРС40-1500	Regular type screwdriver with counter 1. with counter function 2. with I/O signals	
	MYR-TR	D	MY-TR MY-TR MY-TR MYP40-1500	TR type screwdriver with torque readout deivce 1.torque calculated by fastening current 2.with I/O signals	
	series	E	MY-TR5	TR type screwdriver with torque readout deivce 1.torque calculated by fastening current 2.with I/O signals 3. one controller can connect to 5 screwdrivers	



Product Picture	Series		Collocation method	Collocation Feature	Application
	MYLR series	A	МҮР40-1500	Regular type screwdriver and power supply for tightening and reverse screws	
		В	MY-SIO MYP40-1500	1.with slow start function 2.with I/O signals	
		С	МУРС40-1500	Regular type screwdriver with counter 1. with counter function 2. with I/O signals	
	MYLR-TR	D	MY-TR MY-TR MYP40-1500	TR type screwdriver with torque readout deivce 1.torque calculated by fastening current 2.with I/O signals	
	series	E	MY-TR5	TR type screwdriver with torque readout deivce 1.torque calculated by fastening current 2.with I/O signals 3. one controller can connect to 5 screwdrivers	