

**NOTE 1:** Installers of Multi-Use Flying-Leads I/O Adapters are strongly advised to pre-wire each Multi-Use I/O Adapter before entering the site where the adapter is to be installed. This pre-wiring can be made on request in the factory. Failure to complete the wiring of each Multi-Use I/O Adapter in advance of entering the job site will result in unwanted delay in completing the task of mounting the X80 I/O modules.

**NOTE 2:** Installers are informed that Multi-Use Flying Lead Adapters do not contain fuses or other measures to help protect against external events, such as circuit overload, short circuit, or sensor/pre-actuator voltage errors. Confirm that sufficient module protection measures are in place.

**NOTE 3:** the new system Migration Chassis or Mounting plate + I/O modules and CPU may be deeper than the original Premium:  
System depth with Migration Chassis and 990ADPREX80109 I/O adapter 295 mm/11.6 in. (including terminal block).  
System depth with Mounting Plate and 990ADPREX80109 I/O adapter 205 mm/8.1 in. (including terminal block).

Equivalence table: Premium I/O module - X80 I/O module					
Type of module	Premium I/O module		X80 I/O platform Reference	I/O adapter - Chassis - Backplane mounting plate	
	Reference	Description		Description	Reference
Rack to Chassis	TSXRKY4EX	4 SLOT EXT. RACK	BMXXBP0600	TSXRKY6 to BM●XBP0600 CHASSIS - W/O BP	990CHPREX80060
	TSXRKY6	6 SLOT RACK			
	TSXRKY6EX	6 SLOT EXT. RACK			
	TSXRKY8	8 SLOT RACK	BME/XXBP0800	TSXRKY8 to BM●XBP0800 CHASSIS - W/O BP	990CHPREX80080
	TSXRKY8EX	8 SLOT EXT. RACK			
	TSXRKY12	12 SLOT RACK	BME/XXBP1200	TSXRKY12 to BM●XBP1200 CHASSIS - W/O BP	990CHPREX80120
	TSXRKY12EX	12 SLOT EXT. RACK			
Rack to Mtg. Plate	TSXRKY4EX	4 SLOT EXT. RACK	BMXXBP0600	TSXRKY6 to BM●XBP0600 MTG PLATE - W/O BP	990CHPREX80061
	TSXRKY6	6 SLOT RACK			
	TSXRKY6EX	6 SLOT EXT. RACK			
	TSXRKY8	8 SLOT RACK	BME/XXBP0800	TSXRKY8 to BM●XBP0800 MTG PLATE - W/O BP	990CHPREX80081
	TSXRKY8EX	8 SLOT EXT. RACK			
	TSXRKY12	12 SLOT RACK	BME/XXBP1200	TSXRKY12 to BM●XBP1200 MTG PLATE -W/O BP	990CHPREX80121
	TSXRKY12EX	12 SLOT EXT. RACK			
Digital Input	TSXDEY08D2	8I 24VDC SINK TR.BLK	BMXDDI1602	TSXD●Y08/16●● to BMXD●/D●O160● 1FT TSXD●Y08/16●● to BMXD●/D●O160● 5FT	990ADPREX80104 990ADPREX80105
	TSXDEY16A2	16I 24VAC TR.BLK	BMXDAI1602		
	TSXDEY16A3	16I 48VAC TR.BLK	BMXDAI1603		
	TSXDEY16A4	16I 110/120VAC TR.BLK	BMXDAI1604		
	TSXDEY16A5	16I 220/240VAC TR.BLK	2 BMXDAI0805	–	(1)
	TSXDEY16D2	16I 24VDC SINK TR.BLK	BMXDDI1602	TSXD●Y08/16●● to BMXD●/D●O160● 1FT	990ADPREX80104
	TSXDEY16D3	16I 48VDC SINK TR.BLK	BMXDDI1603	TSXD●Y08/16●● to BMXD●/D●O160● 5FT	990ADPREX80105
	TSXDEY16FK	16I FAST 24VDC SINK CONN	–	–	–
	TSXDEY32D2K	32I 24VDC SINK CONN	BMXDDI3202	TSXDEY/DSY32●2 to BMXDDI/DDO3202	990ADPREX80108
	TSXDEY32D3K	32I 48VDC SINK CONN	–	–	–
	TSXDEY64D2K	64I 24VDC SINK CONN	BMXDDI6402	TSXDEY/DSY64●2 to BMXDDI/DDO6402	990ADPREX80109

(1) Please contact Schneider Electric at [ModiconMigrations@schneider-electric.com](mailto:ModiconMigrations@schneider-electric.com) for information

