

MTD

EF REDUCERS

PE4710 | 4.7MM TERMINALS | ASTM F1055, F2897, D2513 & D3350



PART NO.	SIZE [in]	A [min]	B [min]	C [min]	D [min]	L [min]
TRI0199	¾ IPS x ½ CTS	0.63	1.69	1.05	1.75	3.50
TRI0208	1 CTS x ½ CTS	0.63	1.69	1.13	1.75	3.50
TRI0210	1 IPS x ¾ IPS	1.05	1.75	1.32	1.89	3.70
TRI021401	2 IPS x 1 ¹ / ₄ CTS	1.38	1.72	2.37	2.29	4.57
TRI0220	4 IPS x 2 IPS	2.37	2.48	4.50	3.34	7.08
TRI0230	6 IPS x 4 IPS	4.50	2.97	6.63	3.85	7.87
TRI0236	8 IPS x 6 IPS	6.63	3.85	8.61	4.54	9.64
TRI0248	12 IPS x 6 IPS	6.61	4.01	12.75	5.27	12.59
TRI0249	12 IPS x 8 IPS	8.62	4.56	12.75	5.27	12.59

ISCO's MTD EF Reducers are designed to be as safe and efficient as possible. Each reducer includes integrated stab depth indicators to ensure proper stab depth. As a universal fitting, our couplings can be fused, 40v fusion, via barcode, dedicated resistor, or manually.

- Universal fittings can be fused in barcode, resistor (dedicated) or manual modes
- 40V Fusion
- Molded from virgin PPI-Listed PE4710 / PE100 Resin
- Compliant with ASTM F2897 traceability standards

