MILLER IR-FREE COUPONS

CONVENIENTLY MEASURE LOCAL POLARIZED POTENTIALS WITHOUT THE NEED TO INTERRUPT ALL CURRENT SOURCES



FEATURES & BENEFITS

- #12 AWG THHN twin-lead standard, XLPE-RHW-2 now available!
- Custom orders welcome
- IR-drop-free polarized potential readings possible in association with coupon current interruption
- Coupons integrate with preexisting test stations
- Coupon holders available allowing integration of coupons with standard ANSI 2" diameter PVC tubes



Carbon Steel		
Part #	Surface Area	
COU075	0.155 sq in (1cm²)	
COU100	1.55 sq in (10cm²)	
COU170	1.353 sq in (8.73cm²)	
COU220	1.55 sq in (10cm²)	
COU425	15.5 sq in (100cm²)	

Ductile Iron	
Part #	Surface Area
COU200	1.55 sq in (10cm²)

Aluminum	
Part #	Surface Area
COU300	1.55 sq in (10cm²)

Stainless Steel		
Part #	Surface Area	
COU350	1.55 sq in (10cm²)	

