



BARR-THORP ELECTRIC

1-800-473-9123

T O D A Y ' S P R O D U C T S - T O M O R R O W ' S T E C H N O L O G Y

SCHNEIDER ELECTRIC OBSOLESCENCE LISTINGS

DATE	DESCRIPTION
2012 01 01	<p>Product Obsolescence Info : LC, LX, LE, D, NSF, NSJ Molded Case Circuit Breakers As of January 1, 2012 LC, LX, LE, D, NSF, NSJ Molded Case Circuit Breakers (MCCB) will be placed into "Pending Obsolescence" Status. The "Pending Obsolescence" period will end on June 30th, 2012 at which time these products will become obsolete.</p>
2011 12 20	<p>MD50 Motor Disconnect ^ Interlocked Receptacle Switch Obsolescence The MD50 motor disconnect and interlocked receptacle switch will be obsolete on December 31, 2011. This obsolescence includes all switches, switch plugs and accessories and can be found on pages 3-8 and 3-9 in Digest 175. Please note that this obsolescence does not include the recently launched MD enclosed motor disconnect switch, which is a non-receptacle motor disconnect switch.</p>
2011 10 03	<p>Product Obsolescence Info : HHP Altistart 01 As of October 03 of 2011 the HHP Altistart 01 is being replaced by Altistart 22 compact soft starter with integrated bypass. Contact Barr-Thorp for help converting your old soft start models.</p>
2011 05 31	<p>NEMA Combination Starters Type 7 & 9 End Of Life Product Obsolescence Info : Control Products/ NEMA Combo Starters Due to consistently low sales volumes, it has become necessary for us to end the manufacturing of the Type 7 & 9 NEMA combination starters. Enclosure Types 7 & 9 are for hazardous locations and this obsolescence includes both bolted and SPIN-TOP designs. These Type 7 & 9 NEMA combination starters will become obsolete on October 31, 2011, providing availability of Legacy circuit breakers through this date. Last time purchases will be accepted through September 30, 2011. Please note that this obsolescence only pertains to NEMA combination starters and that other NEMA products will continue to be available in Type 7 & 9 enclosures.</p>

2011 05 16 **Surge Protective Devices, XR Line, TVS120XR100S and TVS120XR120S**

As of August 1st, 2011, the XR line of 120/240 V Surge Protective Devices (SPDs) will no longer have models with a maximum surge current per phase of 100 and 120 kA. The catalog numbers that will become obsolete are: TVS120XR100S and TVS120XR120S.

After August 1st, available XR line catalog numbers will be TVS120XR50S and TVS120XR80S with 50 and 80 kA of maximum surge current per phase respectively.