

# Contactors and Switchgear Obsolescence

Obsolescence notice for GE Contactors and Switchgear



















## Contents


























Details

Comments

## Details

The Original range of GE switchgear used in Stuga Machinery from 1986 has been made obsolete (2020) by the manufacturer. The following chart can be used to identify the replacements, now sources from Eaton

Original Part	Photo	Stuga Description	Replacement Part	Photo	Used On
E0000013		Contactors: 24Vac 9A 3NO1NC	E0001501		Saw: KM1 and KM3 ZX Infeed, Ecoline Reversing
E0000014		Contactors: Front Aux Block 2NO2NC	E0001504		
E0000014		Contactors: Front Aux Block 2NO2NC	E0001528		Saw: Console Router: Console
E0000015		MPCB: 2.5- 4A	E0001510		Main Saw Blade
E0000016		MPCB: 6.3- 10A	E0001512		Extractor
E0000080		MPCB: 1- 1.6A	E0001508		
E0000129		MPCB: 1.6- 2.5A	E0001509		
E0000147		MCB: 1A 1Pole Type C	E0001514		
E0000148		MCB: 10A 1Pole Type D	E0001517		

E0000222		Contactor: 230Vac 17A 3NO1NC	E0001500		
E0000223		MPCB: 0.4- 0.63A	E0001506		
E0000227		MCB: 3A 1Pole Type C	E0001515		
E0000253		MPCB: 0.63-1A	E0001507		
E0000255		MCB: 6A 1Pole Type C	E0001516		
E0000291		MCB: 10A 3Pole Type C	E0001518		
E0000317		Contactor: Mechanical Interlock	E0001505		Interlocking contactors - Reversing 50 / 300Hz
E0000342		MPCB: 4- 6.3A	E0001511		
E0000356		Contactor: 24Vdc 17A 3NO1NC	E0001502		
E0000369		MPCB: Side Aux Block 1NO1NC	E0001513		
E0000429		MCB: 16A 3 Pole Type C	E0001519		
E0000430		MCB: Side Aux Block 1NO1NC	E0001520		
E0000548		Contactor: 24Vdc 9A 3NO1NC	E0001503	