3.5 Primary Connector
Before starting to connect cable ensure that all power is switched off. Electrical connections can be made via the 7-pin plug mounted on the amplifier. The recommended cable should have at least 3 cores with pairs of conductors isolated individually and encased in a shielded outer covering.

The minimum recommended cable length is 30 metres. The minimum power supply voltage under full load conditions should be shown in the following graph. This will ensure that the minimum voltage sagging is maintained at all times.

Recommended cable: A06B-6081-K240 7 pins, A06B-6056-K240 7 pins, A06B-6055-K240 7 pins, A06B-6053-K240 7 pins.

3.6 Secondary Connectors

2.1.6 Connections and Interconnection

Pin E Command signal

Before installing the valve, check that the model designation on the nameplate shows it to be the correct valve for the application.

In addition, be aware that after initial installation the valve has the capability to be recognised for various fluid types and current command options or other model options. If reconfiguring, the model code may not match the one supplied.

2. Value for New Applications

2.1.1 Introduction

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2.1.3 Connections and Interconnection

Pin E Command signal

2.1.4 Connections and Interconnection

Connectors and Connectors, etc. Correct Current, Correct Direction

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2.1.9 Connections and Interconnection

Connectors and Connectors, etc. Correct Current, Correct Direction

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