

00554700 & 00560200 CONNECTORS

15 Pole adapters 24V • ISO 12098 • ISO 1185 • ISO 3731



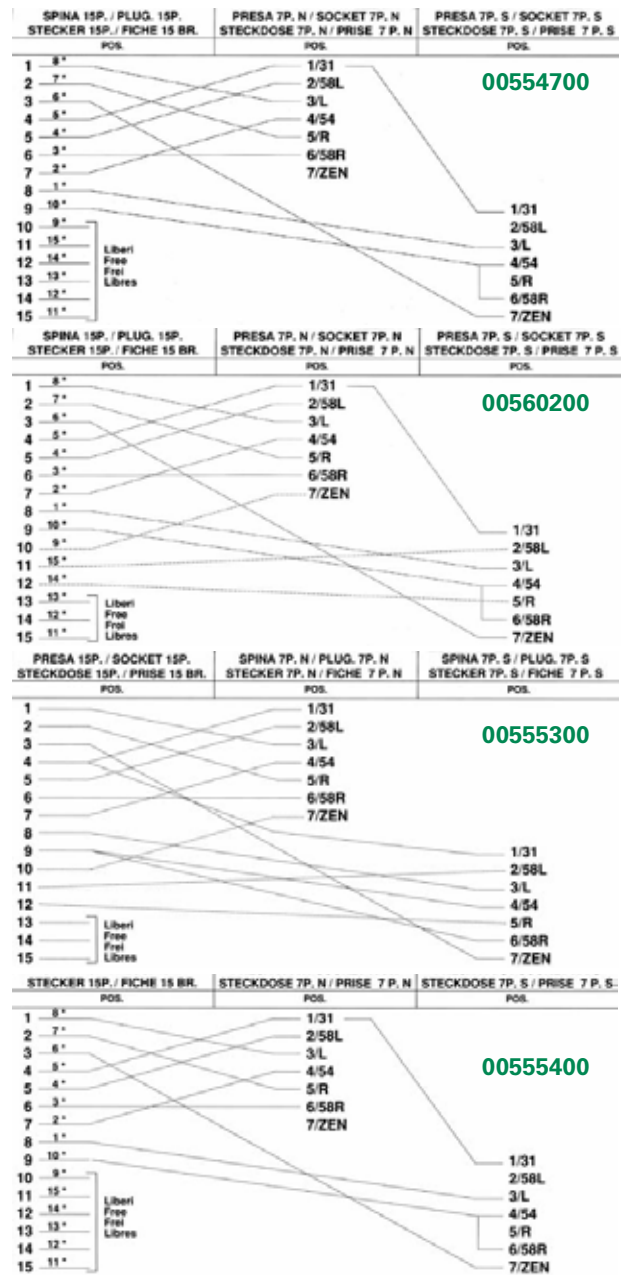
Specifications Overview

Voltage: 24V
Standards: ISO 12098
ISO 1185
ISO 3731

Web Resources

Download technical resources at:
littelfuse.com/connectors

Wiring Diagram



Description

Various types of adaptors available to connect 7pole Normal (ISO 1185) and Supplementary (ISO 3731) system to the new 15pole system (ISO 12098), and vice versa.

Features and Benefits

- Standards: Conforms to ISO 12098, ISO 1185 and ISO 3731.
- Greater mechanical resistance.
- More reliable and safe electrical connection.
- Nickel-plated brass contacts
- Adapter 00560200 is moulded body

Ordering Information

PART NUMBER	ISO	ADAPTER DESCRIPTION	TYPE	PIN MATERIAL
00554700	12098 1185 3731	15 pole plug to 2 socket 7 pole 24V Normal and Supplementary	Compact	Nickel-plated brass
00555300	12098 1185 3731	15 pole socket to 2 plug 7 pole 24V Normal and Supplementary	Standard	Nickel-plated brass
00555400	12098 1185 3731	15 pole plug to 2 socket 7 pole 24V Normal and Supplementary	Standard	Nickel-plated brass
00560200	12098 1185 3731	15 pole plug to 2 socket 7 pole 24V Normal and Supplementary	Ultra-Compact	Nickel-plated brass

..... Additional connexions non required by the ISO 12098 standard.