

# 00554700 & 00560200 CONNECTORS

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



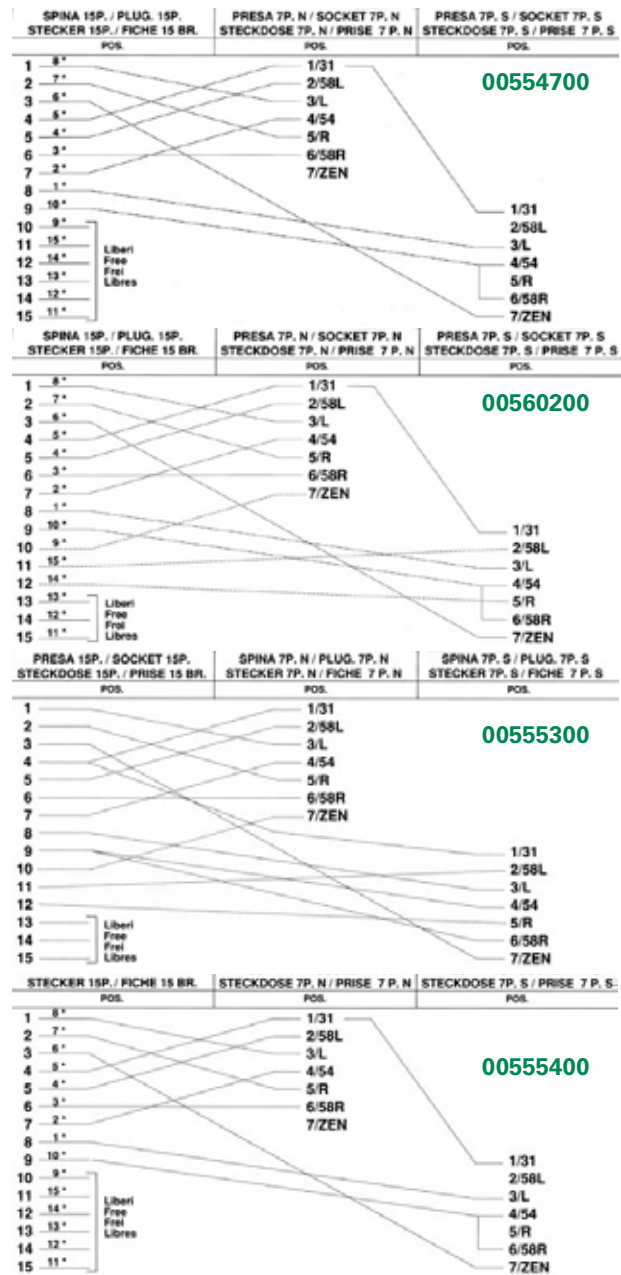
## Specifications Overview

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

## Web Resources

Download technical resources at:  
[littelfuse.com/connectors](http://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.