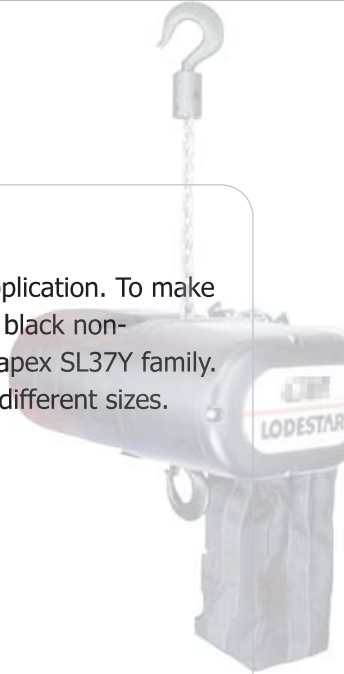


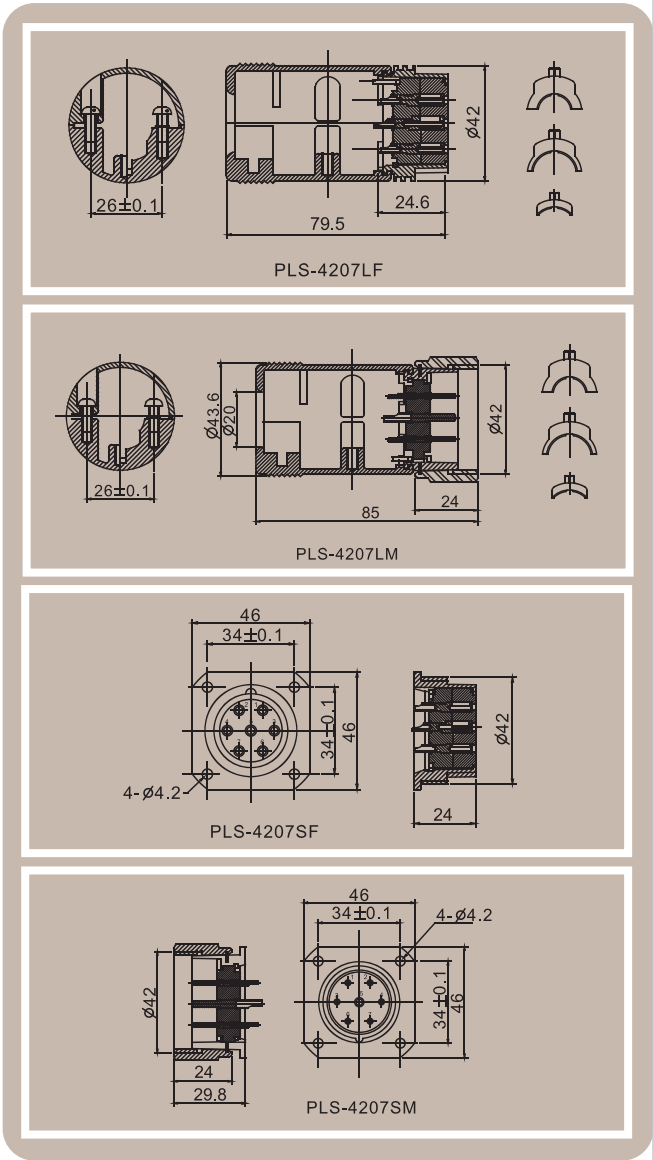
KC 7PIN CM CONNECTOR



KUPO PLS-4207 series of connectors are designed for professional controller to Motor Hoist application. To make a safe, durable, compact and quick setup rigging. Rugged die cast aluminum alloy shells, with black non-conductive finish. Hard gold plated contacts in soldering version and fully compatible with Socapex SL37Y family. The standard line connectors feature integral compression type strain relief, available in three different sizes.

Advantage of using KC 7pin CM connectors for motor hoist control:

- Using PLS-4207SF panel mount female connectors output will save the controller space
- The cable connection will be easier, faster and safer
- The motor hoist uses 3 poles for power, 1 pole for earth and 3 poles for low voltage control
- The motor hoist just has a 7pin male connectors and using the other input as pickle input
- While using KC 7pin CM connectors will make the extend cable much easier and safer



Operating Temperature -40 + 85°C
 Touch Tension 2kgs
 Pressure 1800 VAC/Min
 Terminal Wear 5000 + Connections

NO.	ELECTRICAL CHARACTERISTICS	
1	Rated Current/voltage	6x25A+1x50A 250V
2	Operation limit voltage (AC.V.rms)	250
3	Withstanding voltage (AC.V.rms) 1 minute	2000
4	Insulation resistance(MΩ.MIN.) at DC 500V	2000
5	Contact resistance (mΩ.MAX.) at DC 1A	3
6	Number of Contacts : 7 conntacts	6x16AWG+1x12AWG