

New Products Guide 2026

LAPP AS/NZS Industrial Cables

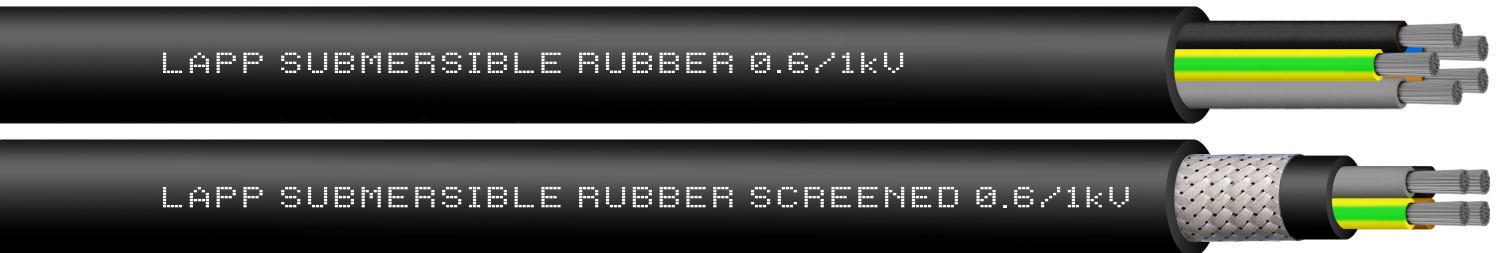


New LAPP Industrial Cable

Engineered for Performance. Built for Reliability.

LAPP Australia introduces a new range of industrial power and control cables, developed specifically with the requirements of the Australian and New Zealand markets in mind. Manufactured to meet AS/NZS standards, these cables provide reliable performance, durability and long service life across demanding industrial, infrastructure and marine applications.

With local stock availability and nationwide delivery, LAPP Australia makes sourcing quality industrial cables simple.



Submersible Tinned Rubber H07RN-F

Screened & Unscreened

LAPP Rubber Tinned Submersible cables are built for harsh environments where moisture, abrasion and movement are common. With flexible rubber insulation, water submersible up to 500 meters and tinned copper conductors, these cables are ideal for pumps, marine equipment and heavy-duty industrial applications.

Unscreened

- Flexible rubber cable for harsh wet environments
- Tinned copper conductors for corrosion resistance
- Suitable for submersible pumps and marine applications
- UV resistant rubber sheath
- 0.6/1kV acc. to AS/NZS 5000.1
- Coloured cores up to 5 core, 6 core and above black with white numbers

Screened

- All the same great features as the Unscreened version
- Tinned-copper braiding screened version also provides protection against Electromagnetic Interference (EMI)

“Additional sizes available on request.

Please enquire for more details.”

Unscreened

SKU	Type	SKU	Type
810001006	1x16	810001035	3G4
810001007	1x25	810001051	4G4
810001008	1x35	810001067	5G4
810001032	3G1	810001024	2x6
810001048	4G1	810001036	3G6
810001064	5G1	810001052	4G6
810001021	2x1.5	810001068	5G6
810001033	3G1.5	810001037	3G10
810001049	4G1.5	810001053	4G10
810001065	5G1.5	810001069	5G10
810001022	2x2.5	810001038	3G16
810001034	3G2.5	810001054	4G16
810001050	4G2.5	810001070	5G16
810001066	5G2.5	810001055	4G25
810001023	2x4		

Screened

SKU	Type	SKU	Type
810001149	4G1.5	810001154	4G16
810001150	4G2.5	810001192	4G10 + 4x1.5 Pilots
810001151	4G4	810001193	4G16 + 4x1.5 Pilots
810001152	4G6	810001194	4G25 + 4x2.5 Pilots
810001153	4G10	810001195	4G35 + 4x2.5 Pilots

LAPP VSD ECO PVC 0.6/1kV 5000.1

LAPP VSD ECO 0.6/1kV AS/NZS 5000.1

LAPP VSD ECO cables are designed specifically for variable speed drive systems, designed with double screening, tinned braiding & aluminium foil to ensure stable motor performance while reducing electrical interference.

Features

- Designed for VSD and inverter-driven motors
- Reduces electrical noise and interference
- UV resistant with black outer sheath
- Manufactured to AS/NZS 5000.1 standards
- Cost effective VSD cable option

“Additional sizes available on request.

Please enquire for more details.

SKU	Type
810004000	4G1.5
810004002	4G2.5
810004003	4G4
810004004	3x6 + 3G1.5
810004005	3x10 + 3G1.5
810004006	3x16 + 3G2.5
810004007	3x25 + 3G4
810004008	3x35 + 3G6

LAPP FIRE 3013 MC 0.6/1kV 5000.1

Fire Rated Multicore

AS/NZS 3013 WS52W X-HF-110/HFS-110-TP

LAPP Fire Rated cables are certified to AS/NZS 3013 & WS52W 2-hour fire rating for critical safety circuits where power must remain operational during fire conditions. Ideal for emergency systems and essential services, these cables provide dependable performance and compliance with AS/NZS 5000.1 standards.

Features

- Fire resistant design for critical safety systems
- Compliant with AS/NZS 3013 & AS/NZS 5000.1
- Due to WS52W has 2 hour fire rating to maintain circuit integrity during fire events
- Suitable for emergency lighting, alarms and evacuation systems
- Low smoke, Halogen-free with +110°C temperature rating

“Additional sizes available on request.

Please enquire for more details.”

SKU	Type
810003015	3G 1.5
810003016	4G 1.5
810003040	6x1.5 - no earth
810003041	10x1.5 - no earth
810003019	12G 1.5
810003021	3G 2.5
810003022	4G 2.5
810003023	5G 2.5
810003024	2x4 + 1x2.5
810003026	4x4 + 1x2.5
810003027	2x6 + 1x2.5
810003029	4x6 + 1x2.5
810003031	4x10 + 1x4
810003033	4x16 + 1x6



ÖLFLEX®

Power and control cables



UNITRONIC®

Data communication systems



ETHERLINE®

Data communication systems
for ETHERNET technology



HITRONIC®

Optical transmission systems



EPIC®

Industrial connectors



SKINTOP®

Cable glands



SILVYN®

Protective cable conduit systems
and cable carrier systems



FLEXIMARK®

Marking systems



TEL 1800 931 559
EMAIL sales@lappaustralia.com.au
www.lappaustralia.com.au

12 Grevillea Street,
Eastern Creek
NSW 2766

