Circular Connector Terminology

This document provides definitions of common terms used in the Circular Connector industry and is intended as a guide for engineers and buyers.

- **Accessories** – Items such as cable clamps, backshells, gaskets or any other hardware that can be added to the connector.
- **Alternate Rotations** - In cylindrical connectors: Rotation of either an insert or designated key/keyway locations (Alternate Keying) in a connector shell to a different angle than normal position. Allows for variations of mating two halves of cylindrical connectors.
- **Anodize** - Formation of a protective, insulating oxide layer on metal by electrolytic action.
- **Arc Resistance** - The characteristic of insulating materials to resist carbonization (also known as tracking) of the material surface between electrodes resulting from voltage breakdown.
- **Attenuation** - (this term is used in Filters) The ratio of the input to output power levels in a network (transmission line) when it is excited by a matched source and terminated in a matched load.
- **AWG** – American wire gauge. A standard of wire diameters, such as 16AWG, as the numbers get smaller so does the diameter of the wire.
- **Back-mounted** - When a connector is mounted from the inside of a panel or box with its mounting flanges inside the equipment.
- **Backshell** – An accessory mount to the rear of a connector to give strain relief and/ or sealing, such as AS85049 parts.
- **Cable Clamp** - An accessory fitted to rear of the connector to clamp wires into position and provide protect against pulling force to the wires. See also Strain Relief.
- **Circuit** - A complete path or electron flow from a negative terminal of voltage source through a conductor and back to the positive terminal.
- **Closed Entry Socket Contacts** - A female contact designed to prevent the entry of a pin or probing device having a cross-sectional dimension greater than the mating pin.
- **Coaxial Cable** - A high-bandwidth cable consisting of two concentric cylindrical conductors with a common axis that is used for high speed data communication and video signals.
- **Constant Force Spring Adaptor** – A connector backshell that uses a constant force spring to terminate the cable shielding to provide EMI/RFI shielding
- **Contact** – The conductive element in a connector, these can be pins, sockets, Co-ax, Tri-ax, Fibre optic and Hyperboloid to name a few.
- **Compliant Contact** - A press-fit type contact used to attach to a printed circuit board. Has an eyelet end.
- **Conductivity** - The ability of a material to conduct electric current, expressed in terms of the current per unit of applied voltage. It is reciprocal of resistivity.
- **Contact Durability** - Endurance measured by the number of insertion and withdrawal cycles that a connector withstands remaining within its specified performance level.
- **Contact Engaging and Separating Force** - Force needed to either engage or separate pins and sockets when they are out of connector inserts. Values are generally established for maximum and minimum forces.
- **Contact Resistance** - Maximum permitted electrical resistance of pin and socket contacts when assembled in a connector under typical service use.
- **Contact Retention** - The minimum axial load in either direction that a contact must withstand while remaining firmly fixed in its normal position within the connector insert or housing.
- **Continuity** - A continuous path for the flow of current in an electrical circuit.
- **Corrosion** - The destruction of the surface of a metal by chemical reaction.
- **Coupling Torque** - Force required to rotate a coupling ring or jackscrew when engaging a mating pair of connectors.
- **Crimp Contact** - A contact where the wire is terminated using a crimp tool.
- **Dielectric** - Any insulating medium that intervenes between two conductors.
- **Dielectric Withstanding Voltage** - Maximum potential gradient that a dielectric material can withstand without failure.
- **Discontinuity** - A broken connection or the loss of a specific connection characteristic.
- **Edge Connector** - One-piece receptacle, containing female contacts designed to receive the edge of a printed circuit board and interconnect on which the male contacts are etched or printed. The connector may contain either a single or double row of female contacts.
- **Edge board Connector** - A connector that mates with printed wiring leads running to edge of a PC board.
- **EMI** – Electro Magnetic Interference.
- **Feed-through** - A conductor that connects free plugs either side of a panel. Also called a bulkhead feed-through.
- **Fibre Optics** - A data transmission medium consisting of glass fibres. Light-emitting diodes send light through the fibre to a detractor, which then converts the light back into electrical signals.
- **Filler Plug** – A plug use to block off un-populated cavities in the rear grommet.
- **First Article** - A sample part or assembly manufactured prior to the start of production for the purpose of assuring that the manufacturer can manufacture a product that will meet the requirements.
- **Front-mounted** - A connector is front-mounted when it is attached to the outside or mating side of a panel. (Can only be installed or removed from the outside of the equipment).
▪ **Front Release Contacts** - Connector contacts are released from the front side of the connector and then removed from the rear of the connector. The removal tool engages the front portion of the contact and pushes it out the back where it is removed by hand.

▪ **Grommet** – A resilient moulded component at the rear of the connector designed to seal onto the individual wire to provide protection against dust and moisture

▪ **Harsh or Hostile Environment Connector** - A connector designed and engineered for operation in hostile environment conditions, such as extreme high temperatures of 677°C (1,250°F), extreme low temperatures of absolute zero and severe water tight conditions.

▪ **Header** - A feed through device that introduces a conductive path through an insulating plate.

▪ **Hermetic Connector** – Connector that uses a glass seal to hold contacts and can withstand high temperatures, vibration and pressure or vacuum differentials between the front and rear of the connector.

▪ **Hermaphroditic Connector** - Interconnecting device in which both mating parts are identical at their mating surfaces.

▪ **Hermaphroditic Contact** - A contact in which both mating elements are precisely alike at their mating face.

▪ **Hybrid Plating** - Circular Connector backshells and accessories with a VG approved Black Hybrid plating finish manufactured by EMCA electro-mechanic GmBH offers ROHS and REACH compliance with the performance of Cadmium Olive Drab plating without environmental issues. The finish is compatible and intermateable with Cadmium, Zinc Nickel, Zinc Cobalt and other plating’s and it, therefore, reduces the variety of finishes required.

▪ **Hyperboloid Contact** - A unique socket contact design with a twisted inner grid. Socket cylinder within the female contact has several equally space longitudinal beams twisted into a hyperbolic shape. As male pin is inserted, axial members in the female half deflect, imparting high current flow across the connections.

▪ **Input/Output Connector** - A mating pair of connectors used to carry signals into and out of a panel-mounted subsystem. An example is connector pair that interconnects the individual back panels in a large array of panels.

▪ **Insert Retention** - Axial load in either direction that an insert must withstand without being dislocated from its normal position in the connector shell.

▪ **Insertion Force** - The effort, usually measured in ounces, required to engage mating components.

▪ **Insertion/extraction tool** – A tool used to aid the fitment of the contacts into the connector.

▪ **Interchangeable** - Characteristic of connectors in which one manufacturer’s connector can be replaced by the connector of another manufacturer and provide the same function in the same panel space as the connector it is replacing.

▪ **Intermateable** - Characteristic of connectors in which a connector half manufactured by one connector will mate directly with a connector half manufactured by a different company.
- **Keying** - Mechanical arrangement of guide pins and sockets, keying plugs, contacts, bosses, slots, keyways, inserts or grooves in a connector housing, shell or insert that allows connectors of the same size and type to be lined up without the danger of making a wrong connection.

- **Lanyard** - A device attached to certain connectors that permit uncoupling and separation of connector halves by a pull on a wire or cable.

- **Life Cycle** - A test that indicates the time span before failure; the test occurs in a controlled, usually accelerated, environment.

- **Mass Termination** - Method of termination in which terminals that pierce flat cable insulation without stripping to cold flow mate with conductors and form a metal-to-metal joint.

- **Mating/De-Mating Force** – The force required to couple or de-couple connector.

- **MIL Spec** – A military specification that connectors are design, built and qualified to, such as MIL-DTL-38999, MIL-DTL-26482, MIL-DTL-5015.

- **Motherboard** - A printed board used for interconnecting arrays of plug-in electronic modules. • **Operating Temperature** - Maximum internal temperature resistant capabilities of a connector in continuous service.

- **OEM** – Original Equipment Manufacturer.

- **Outgassing** - De-aeration or other gaseous emission from a printed board assembly (printed board, component of connector) when exposed to a reduced pressure or heat, or both.

- **Panel-mount** - Fixing a connector half to a board, panel or frame. Usually, the female portion of the connector is mounted, and the male half is the removable portion.

- **Plated Through-Hole** - A hole-formed deposition of metal on the sides of the hole and on both sides of the base to provide electrical connection from the conductive pattern on one side to that on the opposite side of the PC board.

- **Poke-Home Contact** - Term applied to a male or female contact to which a wire has been permanently affixed prior to the assembly of the contact into the insert.

- **Positioner** - Device attached to the crimping tool to position conductor barrels between the indenters.

- **Potting** - Sealing of a component (for example the cable end of a multiple contact connector) with a plastic compound or material to exclude moisture, prevent short circuits and provide strain relief.

- **Pre-tinned** - Solder applied to an electrical component prior to soldering.

- **Pre-tinned Solder Cup** - Solder cups with inner surfaces that have been pre-coated with a small amount of tin lead solder or RoHs approved solder.

- **Press-fit Contact** - Either a solid pin or a pin having a compliant member that makes an interference connection with a through-hole on a PC board. The pressure developed between interconnecting surfaces is sufficient to provide gastight electrical reliability without the use of solder.
- **Qualified Products List (QPL)** - A list of commercial products that have been pretested and found to meet the requirements of a specification, especially government specifications.
- **Quick-disconnect Coupling** - A design feature, apparent in the quick-disconnect connector; it permits relatively rapid joining and separation.
- **Ramp** - The sloped channel that accepts the detent pin in a bayonet connector.
- **Rear Release Contacts** - Connector contacts are released and removed from the rear (wire side) of the connector. The removal tool engages the contact from the rear and pulls the contact out of the connector contact retainer.
- **Rear Seal** - Design feature that provides an environmental seal at the rear of plug or receptacle.
- **Removable Contact** - A contact that can be mechanically joined to or removed from an insert. Usually, special tools are required to lock the contact in place or remove it for repair or replacement.
- **RFI** – Radio Frequency Interference.
- **RoHS (Restrictions of Hazardous Substances)** - The RoHS Directive bans the placing on the EU market of new electrical and electronic equipment containing more than agreed levels of lead, cadmium, mercury, hexavalent chromium, polybrominated biphenyl (PBB) and polybrominated diphenyl ether (PBDE) flame retardants.
- **Strain Relief** – An accessory fitted to rear of the connector to clamp wires into position and provide protection against pulling force to the wires.
- **Scoop Proof** - Design feature whereby exposed contacts of a connector cannot be touched or damaged by any portion of the mating connector.
- **Serrations** - Small grooves or indentations within a terminal wire barrel that increase the tensile strength and electrical conductivity of the crimped termination.
- **Shell** – The outside case of the connector, these can be a metallic or non-metallic construction.
- **Shell Size** – A military standard to designate the diameter of the connector shell.
- **Solder Contact** – A method of connecting the wire to the contact. Soldering is an economical, versatile and fast termination method.
- **Splice Connector** - A joint connecting conductors with good mechanical strength and good conductivity; a terminal that permanently joins two or more wires.
- **Surface Mounting** - The electrical connection of components to the surface of a conductive pattern without utilizing component holes.
- **Termination Band** – A stainless steel band use to terminate cable shielding to the rear of the backshell to provide EMI/RFI shielding.
- **Thermal Shock** - The effect of heat or cold applied to a material at such a rate that non-uniform thermal expansion or contraction occur. In connectors, the effect can cause inserts and other insulation materials to pull away from metal parts.
About NYK Component Solutions Ltd

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