DIXONEngineering & Sales Co.

We are pleased to announce the addition of **Sumcab Robotics** to the product line that we represent.



THE MTPREEL™ CABLE RETRACTION SYSTEM

SUMCAB's automatic MTPReel™ cable retraction system is a patented system developed with the objective of improving working and safety conditions in the production environment.

The MTPReel™ cable retraction system has been specially designed for the connector cables of portable teach panels for industrial robots. The system facilitates the safe and orderly storage of the connector cable when the teach panel is no longer in use, preventing premature wear and tear on the cable and eliminating a trip hazard.

Sumcab's cable retraction system is available in six different sizes and for almost all robot control systems on the market.



Benefits to you include:

SAFETY AND ORGANIZATION	Through the orderly storage of the connector cable after using the teach panel, eliminating trip hazards and enabling a more effective use of floorspace.
TIME AND COST SAVINGS	Through the simple operation of the system. The detachable automatic cable extraction and retraction arrestor enables a rapid but careful retraction of the connector cable.
CONSERVATION OF RESOURCES	Through the orderly storage of the connector cable within the MTPReel TM , which protects the cable from contamination and damage, ensuring that the teach panel can always be operated without problems.

SUMCAB Robotics' mission is to provide our customers with rapid, reliable and customer-oriented technical solutions in the form of high-quality products and services. Learn more by visiting their **WEBSITE**. Contact your local Dixon Engineering & Sales Co. sales manager for assistance on an application.

JACK DIXON (President) (SC Regional Manager) P#: (704) 290-7373 jackdixon@dixoneng.com BRIAN BAREFOOT (NC Regional Manager) P#: (704) 655-0411 brianbarefoot@dixoneng.com