

## Znaki towarowe grupy LAPP zarejestrowane w wielu krajach

LAPP®	SKINTOP®
ÖLFLEX®	SKINMATIC®
HITRONIC®	UNITRONIC®
EPIC®	SILVYN®
FLEXIMARK®	ETHERLINE®
SKINDICHT®	

## Zarejestrowane znaki towarowe innych firm

Temflex™ 1500	(3M)	Novell	(Novell)
Scotch™ 1183	(3M)	Arcnet	(Datapoint)
NEOPRENE®	(DuPont de Nemours)	Apple	(Apple)
TEFLON®	(DuPont de Nemours)	Macintosh	(Apple)
KEVLAR®	(DuPont de Nemours)	HP	(Hewlett Packard)
TERMI-POINT®	The Whitaker Corporation	SIMATIC®	(SIEMENS®)
INTERBUS®	(Phoenix Contact)	SHIELD-KON®	(ABB)
VariNET®	(Pepperl + Fuchs)	TY-FAST™	(ABB)
DEC®	(Digital Equipment Corporation)	TY-GUN™	(ABB)
LAT®	(Digital Equipment Corporation)	TY-RAP®	(ABB)
Thinwire® (net)	(Digital Equipment Corporation)	TWIST TAIL™	(ABB)
IBM	(International Business Machines)	CIBES®	(Swedish Cable Trolleys AB)
PS/2	(International Business Machines)	SafetyBUS p	(Pilz)
Netview	(International Business Machines)	QUICKON®	(PhoenixContact)
AS/400	(International Business Machines)	INDRAMAT®	(Bosch Rexroth)
DYMO®	(Newell Rubbermaid)	Ecofast	(SIEMENS®)
VITON®	(DuPont Dow Elastomers)	DESINA	VDW (Verein Deutscher Werkzeugmaschinenfabriken – German Machine Tool Builders Association)
OS/2	(IBM)	EtherCAT®	(EtherCAT Organisation)
DeviceNET™	(Open Device Net Vendor Association, ODVA)	EtherNet/IP®	(Open Device Net Vendor Association, ODVA)
Microsoft®	(Microsoft)	CANopen	(CAN in Automation)
Microsoft® Windows	(Microsoft)	TRASP®	(3M)
SCO®	(Santa Cruz Operation)	KNIPEX®	(KNIPEX)
Perbunan®	(Bayer AG)	X-Cut®	(KNIPEX)
PROFINET®	(PI, PROFINET International)	Alligator®	(KNIPEX)
PROFIBUS®	(PI, PROFIBUS International)	Super Knips®	(KNIPEX)
Netware	(Novell)		