































[illegible]

centrala trzymaczy BA

VIZ do	TP0P	YK1	5x35mm	
VIZ do	TK0P	YK1	5x10mm	
VIZ do	TP1P	YK1	5x25mm	
VIZ do	TK1P	YK1	5x50mm	
VIZ do	TP2P	YK1	5x70mm	
VIZ do	TK2P	YK1	5x35mm	
VIZ do	TP3P	YK1	5x35mm	
VIZ do	TK3P	YK1	5x50mm	
VIZ do	TP4P	YK1	5x35mm	
VIZ do	TK4P	YK1	5x50mm	
VIZ do	Kozynowa	dzielną	0NH04	FE180/E30
				5x35mm

- |   |  |
|---|--|
|  | Doprawa typ METEER 2x36W, IP40   |
|  | Doprawa typ METEER 1x36W, IP40   |
|  | Doprawa typ NEPTUN 1 1x36W, IP65   |
|   | Doprawa typ Agat Plus 4x18W, IP20  |
|    | Doprawa typ PINDER 1x8W, IP34  |
|    | Doprawa AVR 400 2x18/24W PIR IP44 ENSTD<br>z wbudowanym czujnikiem ruchu |
|    | Doprawa AVRI 2x9W PIR IP44 ENSTD<br>z wbudowanym czujnikiem ruchu        |
|    | Doprawa sufitowa typ AMETIST 2x48W, IP65                                 |
|    | Doprawa ścienna typ AMETIST 1x18W, IP65                                  |
|    | Łącznik 1-biegunowy, 16A, IP20   |
|    | Łącznik 1-biegunowy, 16A, szczeblina, IP44                               |
|    | Łącznik 2-biegunowy, 16A, IP20   |
|    | Przycisk, IP20   |
|    | Łącznik 2-biegunowy schodowy, 16A, IP20                                  |
|    | Łącznik krzyżowy, 16A, IP20  |
|    | Łącznik 1-biegunowy schodowy, 16A, IP20                                  |
|    | Czułnik ruchu  |
|    | podłączenie wyrównawcze  |
|    | gniazdo pojedyncze hermetyczne IP44                                      |
|    | gniazdo pięciokrotne komputerowe   |
|    | gniazdo pojedyncze   |
|    | gniazdo sufitowe   |
|    | gniazdo sufitowe komputerowe   |
|    | gniazdo zmywarki   |
|    | gniazdo klimatyzacja   |
|    | Sześć rozdzielni TP-IP, IPGP itd.  |
|    | Centrala trzymaczy drzwiowych BAZ  |
|    | Centrala oddymiania  |
|    | przycisk pożarowy  |
|    | centrala SAP   |
|    | Centrala słownika  |

	INWESTYCJA	PROJEKTOWAL	OPRACOWAL	DATA	
	INSTYTUT BADAŃ SYSTEMOWYCH POLSKIEJ AKADEMII NAUK ul. NEWELSKA 6 WARSZAWA	TYTUŁ PRACY	MGR INŻ. JESZY ZATKALIK MAZ/IE/2189/02	MGR INŻ. ADAM PODLEWSKI Podpis	2010.02 - NR RYS/ E22
		RZUT PŁYNICY			