




SWIN




centrala alarmowa




moduł rozszerzenia RIO+PSU




moduł rozszerzenia




klawiatura




klawiatura w obudowie metalowej




czujka sejsmiczna lub wibracyjna




akustyczna czujka słuchania szyby




Radiolinia napadowa




czujka pasywna podczerwieni PIR




czujka dualna PIR + MW




czujka magnetyczna (kontaktronowa)




przycisk obchodowy




przycisk napadowy




sygnalizator optyczno - akustyczny zewnętrzny




sygnalizator akustyczny wewnętrzny




aktywna bariera podczerwieni




monitor LCD




komputer




klawiatura




drukarka




Kontroler ochrony obwodowej




Moduł wyjść



Moduł komunikacyjny




Czujnik napłotowy




Czujnik Bramowy


SKD




czytnik kart zbliżeniowych




przycisk ewakuacyjny (wyjścia awaryjnego)




przycisk wyjścia




elektrozaczep




przejście kontrolowane jednostronne




przejście kontrolowane dwustronne




zwora elektromagnetyczna




czytnik kart zbliżeniowych z klawiaturą




czujnik otwarcia magnetyczny (kontaktronowy)



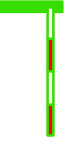
wideo - domofon




domofon



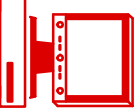
tripod (bramka obrotowa)




zapora drogowa (szlaban)



bramka uchylna




stacja operatorska




pulpit sterujący

CCTV




kamera IP Termowizyjna




kamera IP zewnętrzna w obudowieobrotowa 360st (PTZ)



kamera IP zewnętrzna w obudowie klimatyzowanej stacjonarna




kamera IP wewnętrzna stacjonarna




kamera IP kopułkowa




rejestrator cyfrowy




zasilacz sieciowy buforowy




zasilacz UPS




gniazdo 230V/AC



oświetlacz podczerwieni IR




oświetlacz halogenowy




Konwerter Fiber na LAN


OKABLOWANIE STRUKTURALNE



gniazdko CATV (koncentryczne)



gniazdko RJ45 Cat. 6 (LAN, Internet, TV)



gniazdko RJ45 Cat. 6 (telefon)



switch



router



server



antena GSM

10-100-01

numer portu w panelu

numer panela

numer punktu dystrybucyjnego


OPISY RYSUNKÓW

00\_000

nr rysunku

NUMER OBIEKTU wg ARM

Tabela Symboli

|   |                     |                                  |                           |
|---|---------------------|----------------------------------|---------------------------|
|  |                     | I SM EUROCENTER S.A.             |                           |
|   |                     | 02-820 WARSZAWA, UL. WYCZÓŁKI 71 |                           |
| MAGAZYN DZIURKÓW  |                     |                                  |                           |
| Tytuł rysunku   |                     | Symbole używane w projekcie      |                           |
| <b>Systemy Zabezpieczenia Technicznego</b>  |                     | <b>Siedlun</b>                   | <b>Projekt Wykonawczy</b> |
| <b>Projektant</b>   | <b>Nr uprawnień</b> | <b>Nr Projektu</b>               | <b>Data</b>               |
| mgr inż. Dariusz MocarSKI   | DT-WBT/02.430/03/U  | Podpis                           | 09.2013                   |
| mgr inż. Grzegorz Mielech   | Nr uprawnień        | Podpis                           | Stale                     |
| mgr inż. Bronisław Skobudzinski   | Nr uprawnień        | Podpis                           | Nr Rysunku                |
|   | B163/7.5.B126/69    |                                  | 26_000                    |