






















Legende

	BMA Wärmemelder, Differential- (WMD)
	BMA Ahsaug-Rauchmelder (ASR)
	BMA Multisensormelder (OT)
	BMA Nichtautomatischer Melder, rot (NAM)
	BMA Signalgeber, akustisch (SA)
	BMA Signalgeber, akustisch + optisch
	BMA Signalgeber, optisch (SO)
	BMA Externes Netzgerät USV
	BMA Übertragungseinrichtung (UE)
	BMA Feuerwehrintelzentrale (FIZ)
	BMA Steuermodul (STR) 2K
	BMA Wärmemelder, Maximal-, linienförmig (WLM)
	BMA Multisensormelder in Zwischendecke (OT)
	BMA Multisensormelder (OT+SA)
	BMA Steuermodul (STR) 12K
	BMA Steuermodul (STR) 214K
	BMA Signalgeber, optisch (SO) IP55
	BMA Rauchmelder, optisch (RMO) in Zwischendecke
	BMA Rauchmelder, optisch (RMO) in DoBo
	Brandmelde-Zentrale

E30

BMA-Kabel 2x2x0,8mm

[illegible][illegible]

Regelplan: /		SCHÜLLER + THOMSEN Ingenieurgesellschaft mbH & Co. KG	
Großmarkt Hamburg			
Ausführung / Elektro		SCHÜLLER + THOMSEN	
Teilschema BMA UG Ost			
Projektnr.: 234002	Zeichnungs-Nr.: 801_03	Index: db	Zeichnungs-Nr.: db
gezeichnet: ca	Erstellungsdatum: 29.04.2024	geprüft: Keiner	freigegeben: 160 x 60
Merkmal: Flussdiagramm		Renditeborste Straße 162 24537 Nümmenstern Fon: 04321 / 9006-0 Fax: 04321 / 9006-20 info@schueller-thomsen.de www.schueller-thomsen.de	